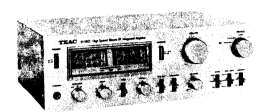
## TEAC<sub>®</sub>



## **SERVICE MANUAL**

BX-550
High Speed DC Integrated Amplifier

BX-330
DC Integrated Amplifier

The BX-550B and the BX-330B have a black finish; otherwise, they are the same as the BX-550 and the BX-330.

#### CONTENTS

1.	Specifications and service data
2.	Voltage conversion
3.	Main parts location
4.	Adjustments!
5.	Block and level diagram
6.	Parts location and parts list (BX-550)
7.	Parts location and parts list (BX-330)
8.	PC boards and parts list (BX-550)
9.	PC boards and parts list (BX-330)

#### CAUTION

 $\Delta$ Parts marked with this sign are safety critical components. They must always be replaced with identical components - refer to the TEAC Parts List and ensure exact replacement.

Effective: October, 1980

#### 1 SPECIFICATIONS AND SERVICE DATA

Improvements may result in features or specifications changing without notice.

#### **SPECIFICATIONS**

		BX-330
Input Sensitivity		
PNONO MC	50 μV/33 ohms	$50 \mu V/15$ ohms
PHONO MM	2.5 mV/47 k ohms	2.5 mV/47 k ohms
TUNER, AUX	150 mV/10 k ohms	150 mV/10 k ohms
TAPE 1, 2	150 mV/10 k ohms	150 mV/10 k ohms
Rated Output Voltage		
TAPE REC 1, 2	150 mV/2.2 k ohms	150 mV/2.2 k ohms
Rated Output Power		
(Both channels driven, Distortion 0.1%,		
Impedance 8 ohms, 1 kHz)	55 W + 55 W	35 W + 35 W
Required Speaker Impedance		
SPEAKERS selector in position A or B	8 ~ 16 ohms	8 ~ 16 ohms
Dimensions		
Width x Height x Depth	410 x 140 x 320 (mm)	410 x 140 x 320 (mm)
-	(16-1/8" x 5-1/2" x 12-5/8")	(16-1/8" x 5-1/2" x 12-5/8")
Weight	9 kg (19-13/16 lbs) net	7.5 kg (16-9/16 lbs) net
Power Requirements	'	

MODEL	Voltage	Frequency	Power Consumption (W)	
MODEL	(V)	(Hz)	BX-550	BX-330
GENERAL EXPORT	100, 117, 220, 240	50/60	100	90
EUROPE	220	50	100	90
U.K., AUSTRALIA	240	50	100	90
U.S.A., CANADA	117	60	100	90

The power requirements for products distributed in the U.K., Australia, Canada and the United States and certain other areas in Europe are not adjustable.

#### **SERVICE DATA**

Power Muting Time 3 ~ 8 Seconds

— AUX Section —

#### **TONE** Controls

Input: 7 mV ± 3 dB

Output: 1 V

	100 Hz	1 kHz	10 kHz
BASS: FLAT TREBLE: FLAT	OdB±1dB	OdB (Ref.)	0dB±1dB
BASS: MAX TREBLE: MAX	+7dB±1dB	OdB±1dB	+7dB±1dB
BASS: MIN TREBLE: MIN	-7dB±1dB	0dB±1dB	-7dB±1dB

#### Harmonic Distortion

Output: 55 W (BX-550), 35 W (BX-330)

20 Hz: Less than 0.01% 1 kHz: Less than 0.008% 20 kHz: Less than 0.1%

#### Crosstalk

More than 42 dB (ratio) at 1 kHz.

#### Noise Level

VOLUME Control: MAX, INPUT: Shorted Less than 560 µV (-65 dB), Weighted

#### **Damping Factor**

43 or more at 1 kHz,  $8\Omega$  21 or more at 20 kHz,  $8\Omega$ 

#### **LOUDNESS Control**

Output: 150 mV

1 kHz: 0 dB (reference) 100 Hz: +8 dB ±1 dB 20 kHz: +5 dB ±1 dB MUTING Circuit (BX-550)

> Output: MUTING OUT, 10 V at 1 kHz MUTING IN, 0.9 V ±2 dB

#### LOW CUT Filter (BX-550)

Output: LOW CUT OUT, 10 V at 20 Hz LOW CUT IN, 7 V  $\pm$  1 dB

#### TONE OUT Circuit (BX-550)

a) Frequency Response

TONE: OUT, VOLUME Control: MAX Output: 1 V at 1 kHz (reference)

10 Hz: +0 dB -2 dB 100 kHz: +0 dB

b) Harmonic Distortion
20 Hz: Less than 0.01%
1 kHz: Less than 0.008%
20 kHz: Less than 0.1%

c) Noise Level

Less than 320 µV (-70 dB), Weighted

---- Phono MM Section ---

SOURCE Selector: PHONO-MM, VOLUME Control: MIN

Input Level

Input: 1 kHz/2.5 mV (Signal source impedance: 3.3 $\Omega$ )

REC OUT: 150 mV ±3 dB

Frequency Response

20 Hz: +19 dB ±1 dB 100 Hz: +13.1 dB ±0.5 dB 1 kHz: 0 dB (reference) 10 kHz: -13.7 dB ±0.5 dB 20 kHz: -19.6 dB ±1 dB

**Harmonic Distortion** 

Output: 7 V

20 Hz: Less than 0.01% 1 kHz: Less than 0.005% 20 kHz: Less than 0.1%

Noise Level

Input:  $3.3\Omega$  terminate

Less than 48  $\mu$ V (approx. –86 dB), Weighted

---- Phono MC Section -----

SOURCE Selector: PHONO MC, VOLUME Control: MIN

Input Level

Input: 1 kHz/50  $\mu$ V (Signal source impedance: 3.3 $\Omega$ )

REC OUT: 150 mV ±3 dB

Frequency Response

20 Hz: +19 dB ±1 dB 1 kHz: 0 dB (reference) 20 kHz: -19 dB ±1 dB

**Harmonic Distortion** 

RECOUT: 1 V

20 Hz: Less than 0.1% 1 kHz: Less than 0.1% 20 kHz: Less than 0.7%

Noise Level

Input:  $3.3\Omega$  terminate

Less than 250  $\mu$ V (approx. –72 dB), Weighted

#### 2 VOLTAGE CONVERSION

#### VOLTAGE CONVERSION (GENERAL EXPORT MODEL ONLY)

BE SURE TO REMOVE THE POWER CORD FROM THE AC OUTLET BEFORE REMOVING THE OUTER CASE AND REPOSITIONING THE VOLTAGE CONVERSION PLUG.

- Remove the top and side metal cover unit by removing the screws from each side.
- Locate the voltage selector plug on the left side of the BX-550/ BX-330.
- 3. Remove the plug by pulling it out, then re-insert it so that the arrow on the plug exactly lines up with the white line that indicates the appropriate voltage.
- 4. Replace the cover.

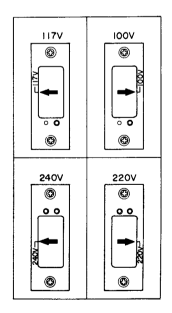
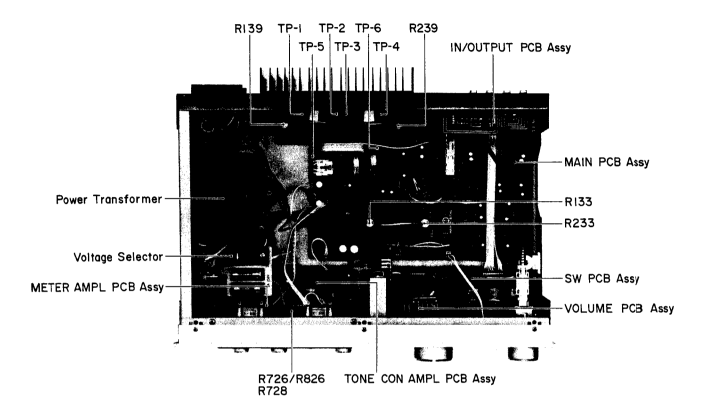
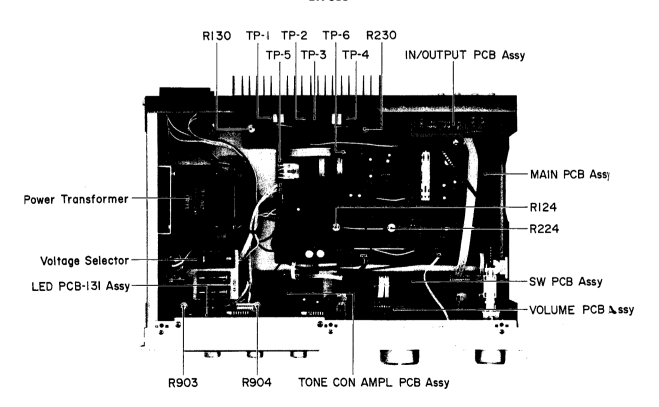


Fig. 1

#### BX-550



#### BX-330



#### **4 ADJUSTMENTS**

#### 4-1 BEFORE ADJUSTMENT (Do not apply AC power)

 Set the VOLUME control to MIN and the SPEAKERS selector to OFF.

2. Set the semi-fixed variable resistors to the following positions.

R133/R233 (BX-550) R124/R224 (BX-330)

At the center position

R139/R239 (BX-550) R130/R230 (BX-330)

Fully counter-clockwise position

### 4-2 MID-POINT POTENTIAL ADJUSTMENT

1. Depress POWER switch to ON.

- 2. Connect the DC voltmeter between T.P-5 (for L-ch) or T.P-6 (for R-ch) and GND.
- 3. Adjust R133/R233 (BX-550) or R124/R224 (BX-330) so that the voltmeter indicates 0 V  $\pm 50$  mV DC.

Note: A differential voltmeter is preferable.

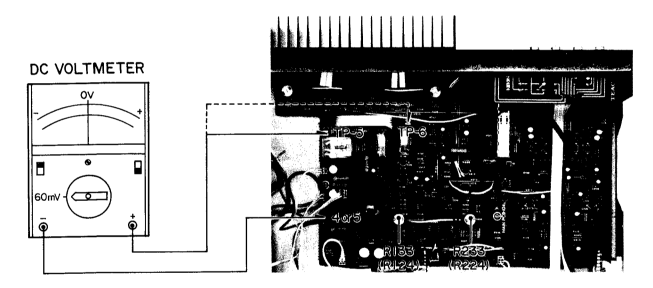


Fig. 2

#### 4-3 IDLING CURRENT ADJUSTMENT

- 1. Connect the DC voltmeter between T.P-1 and T.P-2 (L-ch).
- 2. Adjust R139 (BX-550) or R130 (BX-330) so that the DC voltmeter indicates approx. 100 mV.
- 3. After adjusting R139 (BX-550) or R130 (BX-330), allow 30 seconds for the amp to warm up.
- Readjust R139 (BX-550) or R130 (BX-330) so that the DC voltmeter indicates 20~30 mV. (Idling current 30~45 mA).
- 5. Connect the DC voltmeter between T.P-4 and T.P-3 (R-ch)
- Repeat procedures 1 to 4 above and adjust R239 (BX-550) or R230 (BX-330).

NOTE: When using an oscilloscope, instead of the DC voltmeter, carefully connect the oscilloscope so that the oscilloscope GND terminal is not connected to the GND of the amplifier, thereby causing a short. Use the oscilloscope in an ungrounded state.

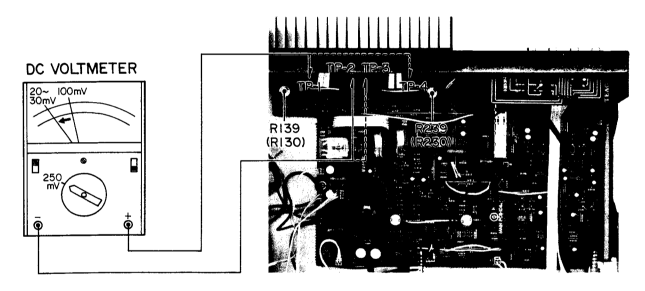


Fig. 3

## 4-4-1 POWER OUTPUT METER ADJUSTMENT (BX-550) Refer to Fig. 4.

- 1. Connect the AC voltmeter to SPEAKERS terminal A.
- 2. Set the SPEAKERS selector to A and the SOURCE selector to AUX.
- 3. Set the VOLUME control to MAX.
- Apply a 1-kHz input signal to provide an output power of 1 W (approx. 2.83 Vrms) to the AUX terminals.
- 5. Adjust R726 so that the Power Output Meters indicate 1W.
- 6. Connect the DC voltmeter between pin 8 and pin 2 of U701.
- 7. Adjust R826 so that the DC voltmeter indicates OV.
- 8. Set the VOLUME control to MIN.
- Connect the DC voltmeter between the collector of Q702 and GND.
- 10. Adjust R728 so that the DC voltmeter indicates OV.

#### 4-4-2 LED METER ADJUSTMENT (BX-330)

Refer to Fig. 5.

- 1. Connect the AC voltmeter to SPEAKERS terminal A.
- 2. Set the SPEAKERS selector to A and the SOURCE selector to AUX.
- 3. Set the VOLUME control to MAX.
- Apply a 1-kHz input signal to provide an output power of 1W (approx. 2.83 Vrms) to the AUX terminal.
- 5. Adjust R903 (L-ch)/R904 (R-ch) so that the POWER LEVEL meter just begins to indicate 3W.

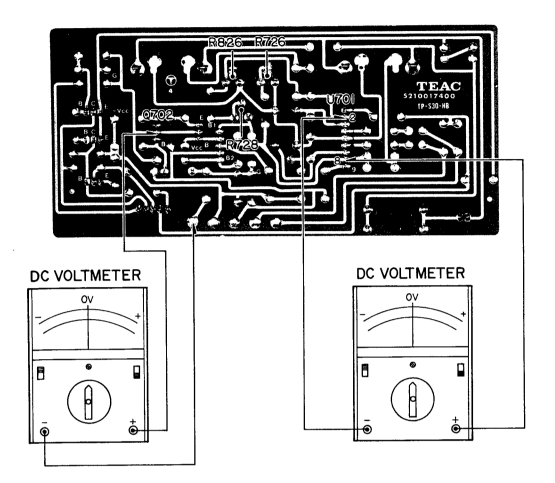


Fig. 4

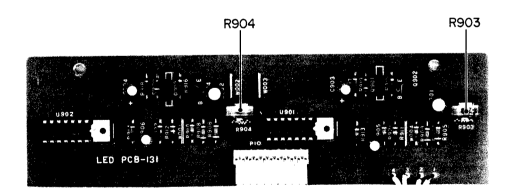
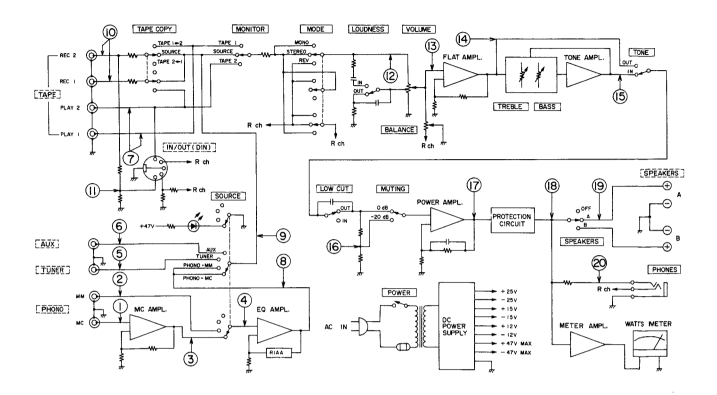
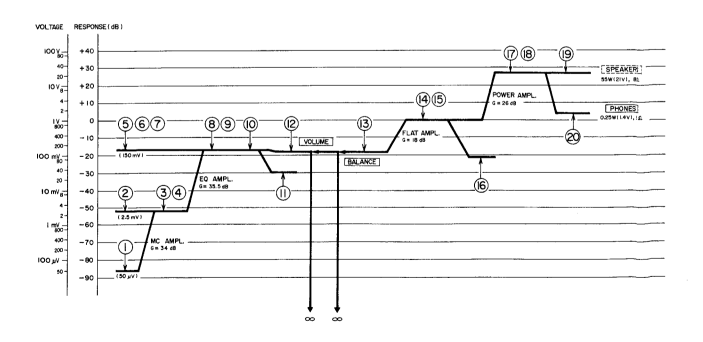


Fig. 5

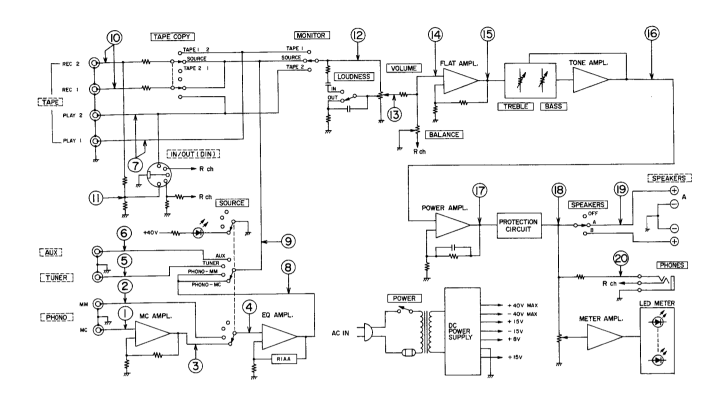
### 5 BLOCK AND LEVEL DIAGRAM

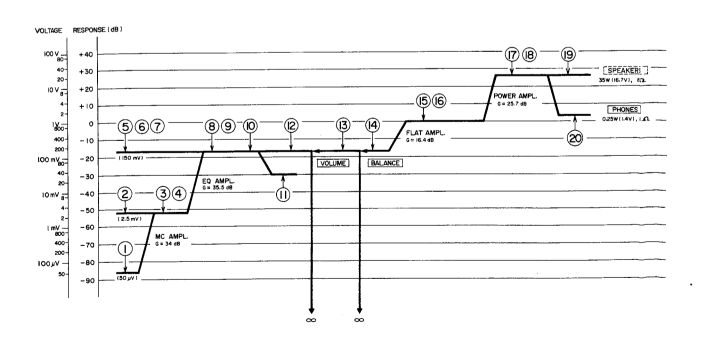
#### BX-550





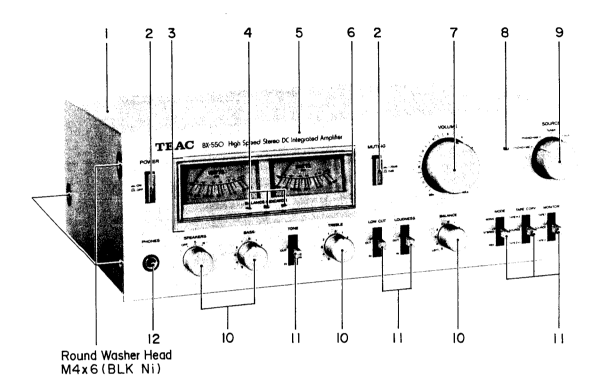
BX-330





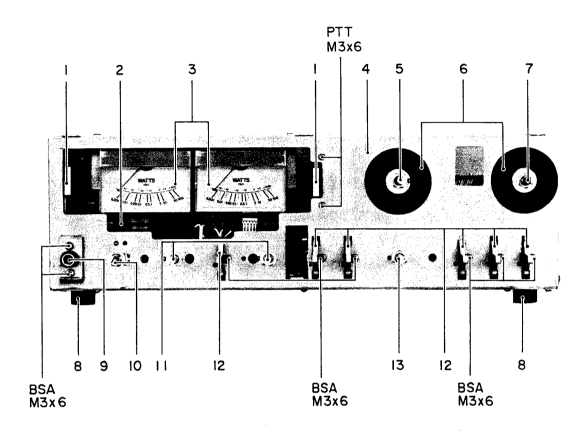
## 6 PARTS LOCATION AND PARTS LIST (BX-550)

#### **PARTS LOCATION-1**



#### Parts marked with \*require longer delivery time than regular parts.

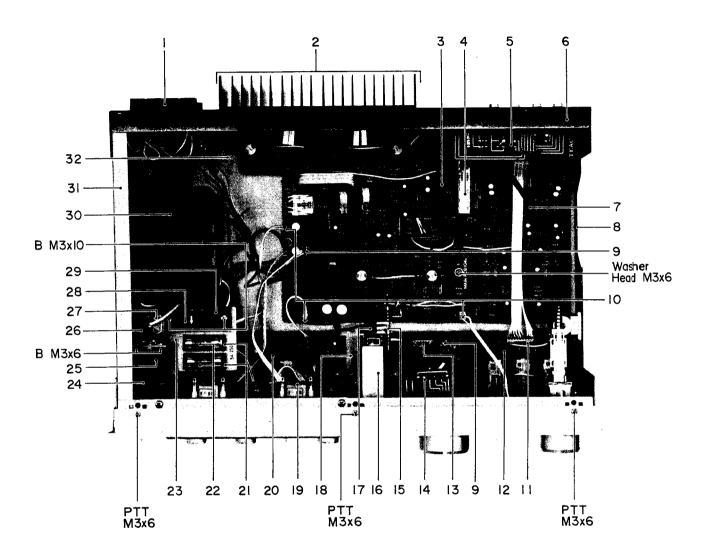
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1 - 1	*5800009900	Cover, Top	BX-550
•	*5552438000	Cover, Top	BX-550B
1 · 2	*5534730000	Button, Push; A	BX-550
	*5800017700	Button, Push; A	BX-550B
1 - 3	*5800087700	Escutcheon Assy, Meter; B	BX-550 Part of 1 - 5
•	*5800087800	Escutcheon Assy, Meter; BB	BX-550B Part of 1 - 5
1 - 4	*5800078800	Escutcheon, LED	
1 5	5800087300	Panel Assy, Front; B	BX-550
-	5800087400	Panel Assy, Front; BB	BX-550B
1 - 6	*5800078700	Cover, Meter	Part of 1 - 3
1 - 6 1 - 7	5800078900	Knob, VR	BX-550
	5800079000	Knob, VR (B)	BX-550B
1 - 8	*5800074800	Lens, LED	
1 · 8 1 · 9	5800074500	Knob, Selector	BX-550
• -	5800074600	Knob, Selector (B)	BX-550B
1 - 10	5800074300	Knob, VR; S	BX-550
•	5800074400	Knob, VR; S (B)	BX-550B
1 - 11	5800009600	Knob, Lever SW	BX-550
	5800018300	Knob, Lever SW	BX-550B
1 - 12	*5124022000	Jack, PHONES	BX-550B



#### Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
2 - 1	5534730000	Button, Push; A	BX-550	
- '	5800017700	Button, Push; A	BX-550B	
2 - 2	*5200017400	PCB-111 Assy, METER AMPL	[GE, E, UK, A]	
	*5200017410	PCB-111 Assy, METER AMPL	[US, C]	
2 - 3	*5296001300	Meter, Wattage	Part of 2 - 2	
2 - 4	*5800078300	Chassis, Front		
2 - 5	*5282406402	Var. Res., 100kΩ(B) x 2	Part of 3 - 15	
2 - 6	*5800082000	Mask, Var, Res.		
2 - 7	*5301202600	Switch, Rotary (Slide type)		
2 - 4 2 - 5 2 - 6 2 - 7 2 - 8	*5534432000	Foot		
2 - 9	*5124022000	Jack, PHONES		
2 - 9 2 -10	*5301202700	Switch, Rotary	Part of 3 - 21	
2 - 11	*5150243000	Var. Res., 50kΩ(B) x 2	Part of 3 - 21	
2 - 12	*5800009600	Knob, Lever SW	BX-550	
	*5800018300	Knob, Lever SW	BX-550B	
2 - 13	*5282009302	Var. Res., 300kΩ(B)	Part of 3 - 13	

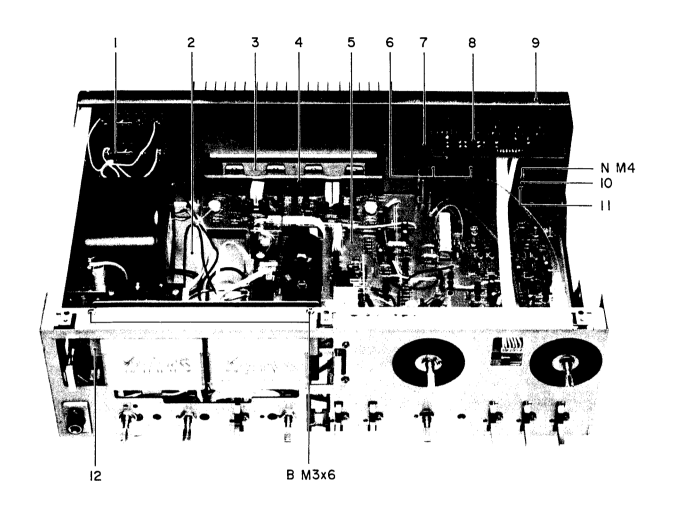
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



Parts marked with \*require longer delivery time than regular parts.

3 - 1	EF. NO. P	ARTS NO.	DESCRIPTION	REMARKS
2	- 1 *	5122399000	Terminal, Push; 4P	
3 - 3	•			
**5200016210   PCB-104 Assy, MAIN   FCB-104 Assy, MAIN   Part of 3 - 3				[GE, E, UK, A]
3 - 4 *5300907600 Switch, Slide; 6 - 4 Part of 3 - 3 3 - 5 *\$200015400 PCB-118 Assy, IN/OUTPUT F200015410 PcB-118 Assy, IN/OUTPUT [US, C] 3 - 6 *\$580008900 Panel, Rear F302100300 Wire, Flexible 3 - 7 *5302100300 Wire, Flexible 3 - 8 *555329000 Connector Socket, 3P (WHT) 3 - 10 *5122164000 PCB-150 Assy, SW [US, C] 3 - 11 *\$122171000 PCB-150 Assy, SW [US, C] 3 - 13 *\$2200017610 PCB-150 Assy, SW [US, C] 3 - 14 *\$200017010 PCB-150 Assy, VR PCB-123 Assy, VR PCB-123 Assy, VR PCB-123 Assy, VR PCB-123 Assy, WR [US, C] 3 - 16 *\$200017010 PCB-132 Assy, VR PCB-123 Assy, WR [US, C] 3 - 16 *\$5800075300 PCB-88sy, MUTING SW [GE, E, UK, A] 3 - 17 *\$5134113000 Switch, Push; 2 - 2 Support, PCB: A Support, PCB: A PS200017410 PCB-111 Assy, METER AMPL [US, C] 3 - 20 *\$200017410 PCB-111 Assy, METER AMPL [US, C] 4 *\$5400017400 PCB-111 Assy, METER AMPL [US, C] 5 - 21 *\$541215000 PCB-150 Assy, TONE CON AMPL [US, C] 5 - 22 A \$54215000 PCB-150 Assy, TONE CON AMPL [US, C] 6 *\$5800078400 PCB-105 Assy, TONE CON AMPL [US, C] 6 *\$5412190000 A \$5142190000 PUS, 5A 250V Fuse, 5A 250V				
S-200015410   PCB-118 Assy, IN/OUTPUT   [US, C]   [US,				
*5200015410 PCB-118 Assy, IN/OUTPUT 3 - 6 *5800089800 Panel, Rear	- 5 *	*5200015400	PCB-118 Assy, IN/OUTPUT	[GE, E, UK, A]
September   Sep				[US, C]
*5800088800 Panel, Rear Wire, Flexible  3 - 7 *5302100300 Wire, Flexible  3 - 8 *5553329000 Chassis, C; R	_			[US, C, GE]
3 - 7 *5302100300 Wire, Flexible  3 - 8 *5553329000 Chassis, C; R Connector Socket, 3P (WHT) 3 - 10 *5122163000 Connector Socket, 3P (WHT) 3 - 11 *5122171000 Connector Socket, 2P (WHT) 3 - 12 *5200017600 PCB-150 Assy, SW PCB-150 Assy, METER AMPL PCB-150 Assy, METER AMPL PCB-150 Assy, METER AMPL PCB-150 Assy, TONE CON AMPL PCB-150 Assy, TON			Panel, Rear	[Ē, UK, A]
3 - 5				
3 - 5	- 8 *	*5553329000	Chassis, C; R	
3 -10  *5122164000 Connector Socket, 2P (WHT) 3 -11  *5122171000 PCB-150 Assy, SW [GE, E, UK, A] 3 -12  *5200017600 PCB-150 Assy, SW [US, C] 3 -13  *5122170000 Connector Socket, 8P (WHT) 3 -14  *5200017000 PCB-132 Assy, VR [US, C] 3 -15  *5200018500 PCB Assy, MUTING SW [GE, E, UK, A] 3 -16  *5200018500 PCB Assy, MUTING SW [GE, E, UK, A] 4  *5200018510 PCB Assy, MUTING SW [GE, E, UK, A] 5 -17  *5134113000 Switch, Push; 2 - 2 5 -20  *5200017400 PCB-111 Assy, METER AMPL PCB-111 Assy, METER AMPL PCB-111 Assy, METER AMPL [US, C]  3 -20  *5200016410 PCB-105 Assy, TONE CON AMPL [US, C] 5 -21  *5041234000 Holder, Fuse Holder, Fuse Holder, Fuse Holder, Fuse Holder, Fuse Power Switch Process Pro				
3 - 11				
\$\frac{1}{2}  \text{*5200017600}  \text{PCB-150 Assy, SW}  \text{[US, C]}  \text{*5200017600}  \text{PCB-150 Assy, SW}   \text{[US, C]}  \text{[US, C]}   \text{*5200017000}  \text{PCB-123 Assy, VR}    \text{*5200018500}  \text{PCB Assy, MUTING SW}    \text{[US, C]}    \text{\$E\$200018500}  \text{PCB Assy, MUTING SW}     \text{\$V\$200018500}  \text{PCB Assy, MUTING SW}   \qu				
*5200017610 PCB-150 Assy, SW [US, C]  3 -13 *5122170000 Connector Socket, 8P (WHT)				[GE, E, UK, A]
3 - 14				
3 - 14	- 13 *	*5122170000	Connector Socket, 8P (WHT)	
*5200017010 PCB-123 Assy, VR *5200018500 PCB Assy, MUTING SW *5200018510 PCB Assy, MUTING SW  *5200018510 PCB Assy, MUTING SW  *5200018510 PCB Assy, MUTING SW  3 -16 *5800075300 Bracket, Muting SW  3 -17 *5134113000 Switch, Push; 2 - 2  3 -18 *5555786000 Support, PCB; A  3 -19 *5200017400 PCB-111 Assy, METER AMPL *5200017410 PCB-111 Assy, METER AMPL  1				[GE, E, UK, A]
3 - 15				
*5200018510 PCB Assy, MUTING SW  3 -16				[GE, E, UK, A]
3 - 17				[US, C]
3 - 17	16 *	*5800075300	Bracket, Muting SW	
*5555786000   *5200017400   *FCB: A   *FCB: AMPL   *FCE: AMPL   *FC				Part of 3 - 16
*5200017400				
*5200017410 PCB-111 Assy, METER AMPL  3 - 20				[GE, E, UK, A]
*5200016410 PCB-105 Assy, TONE CON AMPL  *5041234000 Holder, Fuse  *5142096000 Holder, Fuse  *5142096000 Holder, Fuse  3 - 22				[US, C]
*5200016410 PCB-105 Assy, TONE CON AMPL  *5041234000 Holder, Fuse  *5142096000 Holder, Fuse  *5142096000 Holder, Fuse    [US, C]	3 - 20 <sup>1</sup>	*5200016400	PCB-105 Assy, TONE CON AMPL	
*5142096000 Holder, Fuse			PCB-105 Assy, TONE CON AMPL	
*5142096000 Holder, Fuse [E, UK, A]  3 - 22	- 21	*5041234000	Holder, Fuse	
1		*5142096000	Holder, Fuse	[E, UK, A]
1	₹ - 22 🐧	5142115000	Fuse. 5A 250V	[US, C]
Δ 5142213000 Fuse, 5A 250V Bracket, Voltage Selector 3 - 23 *5800074700 Bar, Joint; Power Switch  3 - 25 *5786360500 R-pin, φ5 3 - 26 Δ 5134111000 Switch, Push; Power Δ 5134112000 Switch, Push; Power Δ 5300019400 Switch, Push; Power Δ 5052910000 Spark Killer, 0.033μF + 120Ω/125V Δ 5052911000 Spark Killer, 0.033μF + 120Ω/250V Δ 5267702500 Spark Killer, 0.0047μF/250V [Q. [A, E, UK]]				
3 - 23			Fuse, 5A 250V	[GE]
3 - 24 *5800074700 Bar, Joint; Power Switch  3 - 25 *5786360500 R-pin, φ5 3 - 26 Δ 5134111000 Switch, Push; Power Δ 5134112000 Switch, Push; Power Δ 5300019400 Switch, Push; Power Δ 5052910000 Spark Killer, 0.033μF + 120Ω/125V Δ 5052911000 Spark Killer, 0.033μF + 120Ω/250V Δ 5267702500 Spark Killer, 0.0047μF/250V  [C] [A, E, UK]			Bracket, Voltage Selector	
3 - 26			Bar, Joint; Power Switch	
3 - 26				
Δ 5300019400 Switch, Push; Power [E, UK, A]  3 - 27 Δ 5052910000 Spark Killer, 0.033μF + 120Ω/125V Δ 5052911000 Spark Killer, 0.033μF + 120Ω/250V Δ 5267702500 Spark Killer, 0.0047μF/250V [C] [A, E, UK]	3 - 26 🗘	5134111000		
3 - 27				
Δ 5052911000 Spark Killer, 0.033μF + 120Ω/250V [C] Δ 5267702500 Spark Killer, 0.0047μF/250V [A, E, UK]			Switch, Push; Power	[E, UK, A]
Δ 5267702500 Spark Killer, 0.0047μF/250V [A, E, UK]				
	<b>△</b>	5052911000		[C]
A 5292002500 Spork Killer 0.01μF + 300Ω	Δ.	5267702500		[A, E, UK]
Δ 020200200	Δ	5292002500	Spark Killer, 0.01μF + 300Ω	
3 - 28 *5133014000 Plug, Voltage Selector [GE]	3 - 28	*5133014000	Plug, Voltage Selector	[GE]
3 - 29 *5133015000 Socket, Voltage Selector [GE]				
3 - 30	3 - 30 ⚠			
↑ 5320002700 Transformer, Power [GE]		5320002700		
∆ 5320002800 Transformer, Power [E, UK, A]				[E, UK, A]
3 - 31 *5552446000 Chassis, L; Transformer Support				
3 - 32 *5552447000 Chassis, Bottom	3 - 32	*5552447000	Chassis, Bottom	

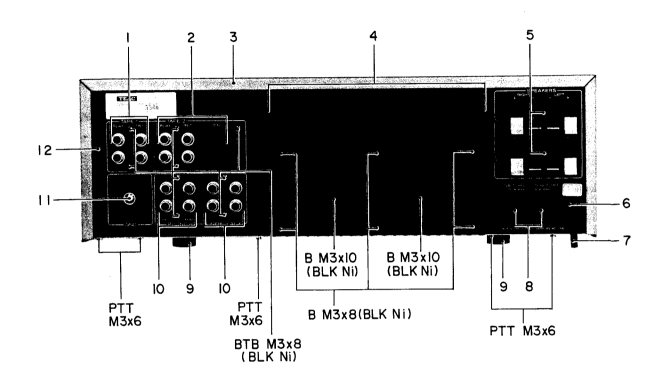
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
4 - 1	*5122399000	Terminal, Push; 4P		
ă. ż	*5552447000	Chassis, Bottom		
4 . 3	*5555846000	Sheet, Insulating		
A . A	*5553334000	Support, Transistor		
4 · 2 4 · 3 4 · 4 4 · 5	*5200016200	PCB-104 Assy, MAIN	[GE, E, UK, A]	
<b>4</b> · 3	*5200016210	PCB-104 Assv. MAIN	[US, C]	
	3200010210	1 05 104 7133y, M71111	[00,0]	
4 - 6	*5128103000	Jack, Pin; 4P	Part of 4 - 5	
<b>4</b> .7	*5128102000	Jack Assy, Pin; 4P (w/DIN)	Part of 4 - 8	
4 · 6 4 · 7 4 · 8	*5200015400	PCB-118 Assy, IN/OUTPUT	[GE, E, UK, A]	
	*5200015410	PCB-118 Assy, IN/OUTPUT	[US, C]	
4 · 9	*5800089700	Panel, Rear	[US, C, GE]	
<b>-</b>	*5800089800	Panel, Rear	[E, UK, A]	
	2000003000	ratici, ricai	[2, 00, 7]	
4 -10	*5045407100	Terminal, GND		
4 .11	*5786700600	Lug, GND		
	*5800078600	Bracket, Meter		
4 -12	2000070000	DIACKEL, MIELEI		

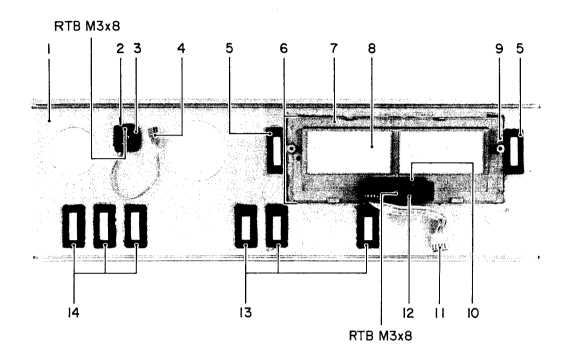
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



#### Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
5 - 1	*5128103000	Jack, Pin; 4P	Part of 4 - 8	
5 - 1 5 - 2 5 - 3	*5128102000	Jack Assy, Pin; 4P (w/DIN)	Part of 4 - 8	
5 - 2	*5800009900	Cover, Top	BX-550	
5 - 5	*5552438000	Cover, Top	BX-550B	
5 - 4	*5553331000	Heatsink, A2		
5 - 5	*5122399000	Terminal, Push; 4P		
<b>5</b> • <b>5</b>	•			
5 - 6	*5534660000	Strain Relief, AC Power Cord	[All except UK]	
•	*5534661000	Strain Relief, AC Power Cord	[UK]	
5 - 7	<b>↑*5128047000</b>	Cord, AC Power	[UK]	
•	₫ 5128075000	Cord, AC Power	[US, C, GE]	
	A*5128094000	Cord. AC Power	[E]	
	↑*5350008300	Cord, AC Power	[A]	
	_			
5 - 8	∆*5332010600	Socket, AC Power	[US, C, GE]	
5 - 9	*5534432000	Foot		
5 - 10	*5128103000	Jack, Pin; 4P	Part of 4 - 5	
5 - 11	*5045407100	Terminal, GND		
5 - 12	*5800089700	Panel, Rear	[US, C, GE]	
<del></del>	*5800089800	Panel, Rear	[E, UK, A]	

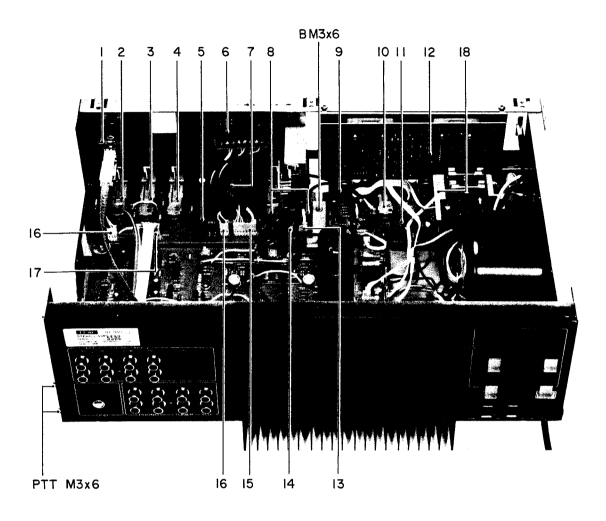
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



#### Parts marked with \*require longer delivery time than regular parts.

		- <del>- 1</del>	Indana inigai aniirotiy titiro titali regarat pattor
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
6 - 1	*5800077600	Panel, Front; B	BX-550 Part of 1 - 5
- '	*5800077700	Panel, Front; B (B)	BX-550B Part of 1 - 5
6 - 2	*5800074800	Lens, LED	Part of 1 - 5
6 - 2 6 - 3	*5200014800	PCB-129 Assy, LED	[GE, E, UK, A]
-	*5200014810	PCB-129 Assy, LED	(US, C)
6 - 4	*5122165000	Connector Socket, 2P (WHT)	
6 - 5	*5800008200	Escutcheon, PW	BX-550 Part of 1 - 5
	*5800018000	Escutcheon, PW	BX-550B Part of 1 - 5
6 - 6	*5800087700	Escutcheon Assy, Meter; B	BX-550
-	*5800087800	Escutcheon Assy, Meter; BB	BX-550B
6 - 7	*5800076300	Escutcheon, B	Part of 6 - 6
6 - 7 6 - 8	*5800078700	Cover, Meter	Part of 6 - 6
6 - 9	*5800077200	Escutcheon, A	BX-550 Part of 6 - 6
	*5800077300	Escutcheon, A (B)	BX-550B Part of 6 - 6
6 - 10	*5800078800	Escutcheon, LED	Part of 6 - 6
6 - 11	*5122167000	Connector Socket, 5P (WHT)	
6 - 12	*5200017800	PCB-133 Assy, LED	[GE, E, UK, A]
-	*5200017810	PCB-133 Assy, LED	[US, C]
6 - 13	*5800074900	Escutcheon, SW (2PG)	BX-550 Part of 1 - 5
	*5800075000	Escutcheon, SW (2PB)	BX-550B Part of 1 - 5
6 - 14	*5800075100	Escutcheon, SW (3PG)	BX-550 Part of 1 - 5
_	*5800075200	Escutcheon, SW (3PB)	BX-550B Part of 1 - 5

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



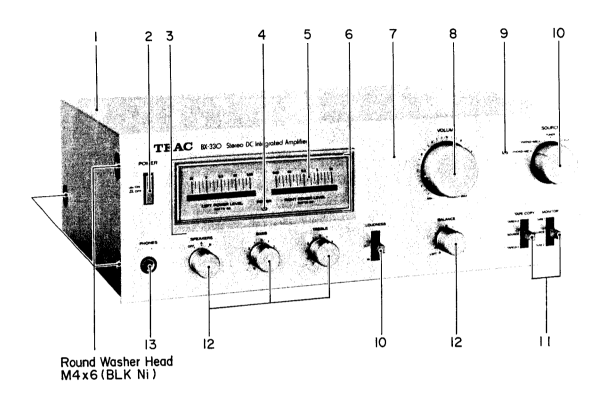
Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
7 - 1	5301202600	Switch, Rotary (Slide type)	
7 - 2	*5300512300	Switch, Lever; 2 - 3 (NS)	Part of 7 - 5
7 - 3	*5300512100	Switch, Lever; 4 - 3 (NS)	Part of 7 - 5
7 - 4	*5300512200	Switch, Lever; 4 - 3 (S)	Part of 7 - 5
7 - 5	*5200017600	PCB-150 Assy, SW	[GE, E, UK, A]
	*5200017610	PCB-150 Assy, SW	(Us, c)
7 - 6	*5200017000	PCB-123 Assy, VR	[GE, E, UK, A]
•	*5200017010	PCB-123 Assy, VR	[US, C]
7 - 7	*5282009302	Var, Res., 300kΩ (B)	Part of 7 - 5
	*5300511800	Switch, Lever; 2 - 2 (S)	Part of 7 - 5
7 - 8 7 - 9	*5150243000	Var, Res., 50kΩ (B) x 2	Part of 7 - 11
7 - 10	*5300511700	Switch, Lever; 2 - 2 (NS)	Part of 7 - 11
7 - 11	*5200016400	PCB-105 Assy, TONE CON AMPL	[GE, E, UK, A]
•	*5200016410	PCB-105 Assy, TONE CON AMPL	[us, c]
7 - 12	*5200017400	PCB-111 Assy, METER AMPL	[GE, E, UK, A]
	*5200017410	PCB-111 Assy, METER AMPL	[US, C]
7 - 13	*5122222000	Connector Socket, 3P (BLK)	
7 - 14	*5122281000	Connector Socket, 3P (RED)	
7 - 15	*5122170000	Connector Socket, 8P (WHT)	
7 - 16	*5122165000	Connector Socket, 3P (WHT)	
7 - 17	*5122171000	Connector Socket, 9P (WHT)	
7 - 18	*5720026000	Seal, Fuse Capacity; 5A 250V	[US, C, GE]
	*5720026100	Seal, Fuse Capacity; T2.5A 250V	[E, UK, A]
	[US]: U.S.A.	[C]: CANADA [GE]: GENERAL EXPORT	[E]: EUROPE [UK]: U.K.

[A]: AUSTRALIA [L]: LIMITED AREA

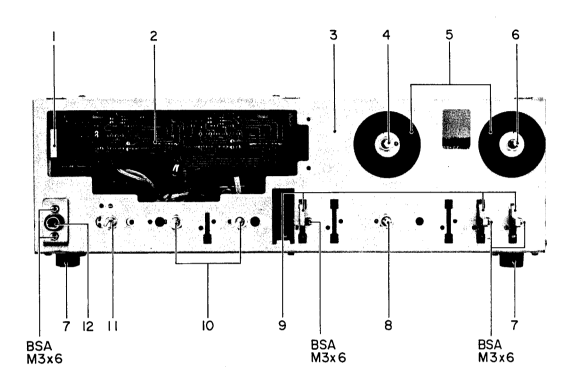
## 7 PARTS LOCATION AND PARTS LIST (BX-330)

#### **PARTS LOCATION-1**



#### Parts marked with \*require longer delivery time than regular parts.

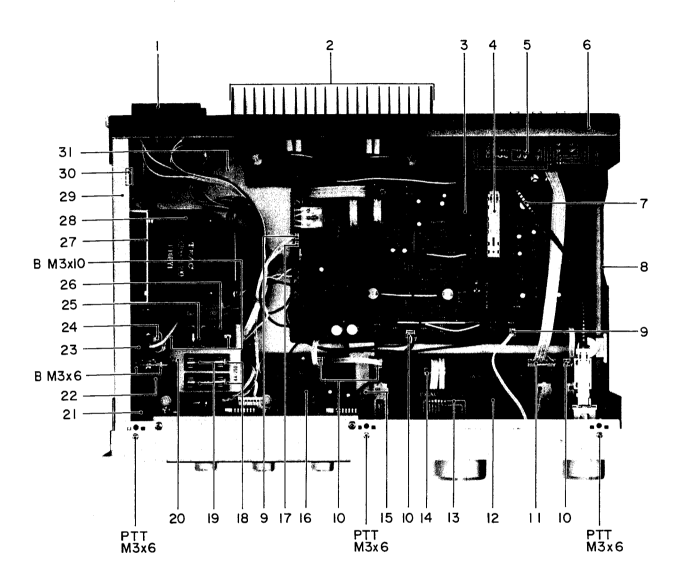
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
 1 - 1	*5800009900	Cover, Top	BX-330	
	*5552438000	Cover, Top	BX-330B	
1 - 2	*5534730000	Button, Push; A	BX-330	
• , • 2	*5800017700	Button, Push; A	BX-330B	
1 - 3	*5800087500	Escutcheon Assy, Meter; A	BX-330	
	*5800087600	Escutcheon Assy, Meter; AB	BX-330B	
	*5800074800	Lens, LED	Part of 1 - 3	
1 - 4	*5800075400	Panel, Meter	Part of 1 - 3	
1 - 5 1 - 6 1 - 7	*5800078700	Cover, Meter	Part of 1 - 3	
1 - 0	5800070700	Panel Assy, Front; A	BX-330	
1 - /	5800087200	Panel Assy, Front; AB	BX-330B	
	5800078900	Knob, VR	BX-330	
1 - 8	5800078900	Knob, VR; B	BX-330B	
4 0	*5800074800	Lens, LED		
1 - 9 1 - 10	5800074500	Knob, Selector	BX-330	
7 - 10	5800074600	Knob, Selector; (B)	BX-330B	
	3800074000	(1100, 00100101, 107		
1 - 11	5800009600	Knob, Lever SW	BX-330	
1 - 11	5800018300	Knob, Lever SW	BX-330B	
1 - 12	5800074300	Knob, VR ; S	BX-330	
1 - 12	5800074400	Knob, VR; S(B)	BX-330B	
1 - 13	*5124022000	Jack, PHONES		



#### Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
2 - 1	*5534730000	Button, Push; A	BX-330	
-	*5800017700	Button, Push; A	BX-330B	
2 - 2	*5200015800	PCB-131 Assy, LED	[GE, E, UK, A]	
-	*5200015810	PCB-131 Assy, LED	[US, C]	
2 - 3	*5800078300	Chassis, Front		
2 - 4	*5282406402	Var, Res., 100kΩ(B) x 2	Part of 3 - 14	
2 - 5	*5800082000	Mask, Var. Res.		
2 - 6	5301202600	Switch, Rotary (Slide type)		
2 - 7	*5534432000	Foot		
2 - 5 2 - 6 2 - 7 2 - 8	5282009302	Var. Res., 300kΩ(B)	Part of 3 - 13	
2 - 9	5800009600	Knob, Lever SW	BX-330	
-	5800018300	Knob, Lever SW	BX-330B	
2 - 10	*5150243000	Var. Řes., 50kΩ(B) x 2	Part of 3 - 17	
2 - 11	*5301202700	Switch, Rotary	Part of 3 - 17	
2 - 12	*5124022000	Jack, PHONES		

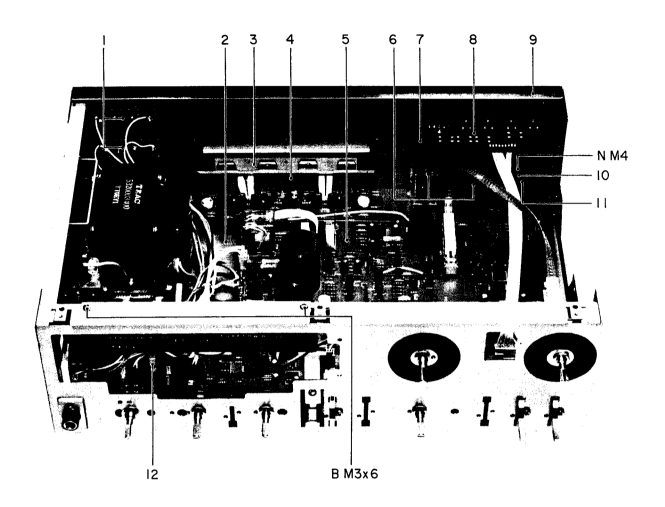
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	*5122399000	Terminal, Push; 4P	
3 - 1 3 - 2	*5553330000	Heatsink, A1	
3 - 2	*5200014400	PCB-103 Assy, MAIN	[GE, E, UK, A]
3 - 3	*5200014410	PCB-103 Assy, MAIN	[US, C]
3 - 4	*5300907600	Switch, Slide; 6 - 4	Part of 3 - 3
3 - 5	*5200015400	PCB-118 Assy, IN/OUTPUT	[GE, E, UK, A]
	*5200015410	PCB-118 Assy, IN/OUTPUT	[US, C]
3 - 6	*5800089700	Panel, Rear	[US, C, GE] [E, UK, A]
	*5800089800	Panel, Rear	[L, OK, A]
3 - 7	*5302100300	Wire, Flexible	
3 - 8	*5553329000	Chassis, C; R	
3 - 9	*5122164000	Connector Socket, 2P (WHT)	
3 - 10	*5122165000 *5122171000	Connector Socket, 3P (WHT) Connector Socket, 9P (WHT)	
3 - 11	*5122171000 *5200015600	PCB-149 Assy, SW	[GE, E, UK, A]
3 - 12	*5200015610	PCB-149 Assy, SW	[US, C]
	5200013010	1 05 1 10 1 100 1	
3 - 13	*5200015200	PCB-122 Assy, VR	[GE, E, UK, A]
	*5200015210	PCB-122 Assy, VR	[US, C]
3 - 14	*5122169000	Connector Socket, 7P (WHT)	
3 - 15	*5555786000	Support, PCB; A	[GE, E, UK, C]
3 - 16	*5200014600	PCB-104 Assy, TONE CON AMPL PCB-104 Assy, TONE CON AMPL	[US, C]
	*5200014610	PCB-104 ASSY, TONE CON AWIF E	[00,0]
3 - 17	*5122221000	Connector Socket, 2P (BLK)	[ [ [ ] ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [
3 - 18	*5041234000	Holder, Fuse	[US, C, GE]
	*5142096000	Holder, Fuse	[E, UK, A] [US, C]
3 - 19	<b>△</b> 5041157000	Fuse, 4A 250V	[E, UK, A]
	△ 5142190000	Fuse, T2.5A 250V	[GE]
	₾ 5142212000	Fuse, 4A 250V	(02)
3 - 20	*5800078400	Blacket, Voltage Selector	
3 - 21	*5800074700	Bar, Joint; Power Switch	
3 - 22	*5786360500	R-pin, φ5	[US, C]
3 - 23	<b>▲</b> 5134112000	Switch, Push; Power Switch, Push; Power	[GE]
	<u>↑</u> 5134111000 ↑ 5300019400	Switch, Push; Power	[E, UK, A]
	₾ 5300019400	System, Fusin, Forton	
3 - 24	<b>1.10000 1.10000 1.10000</b>	Spark Killer, 0.033μF +120Ω/125V	[US]
· -·	<b>∆*5052911000</b>	Spark Killer, 0.033μF +120Ω/250V	
	<b>1. 1. 1. 1. 1. 1. 1. 1.</b>	Spark Killer, $0.01\mu\text{F} + 300\Omega$	[GE] [E, UK, A]
	<b>∆*5267702500</b>	Spark Killer, 0.0047µF/250V	[GE]
3 - 25	*5133014000	Plug. Voltage Selector	[00]
3 - 26	*5133015000	Socket, Voltage Selector	[GE]
3 - 27	*5553332000	Bracket, Power Transformer	tue el
3 - 28	₾ 5320003300	Transformer, Power	[US, C] [GE]
	₫ 5320003400	Transformer, Power	[E, UK, A]
	<b>▲ 5320003500</b>	Transformer, Power Chassis, L; Transformer Support	[E, OK, A]
3 - 29	*5552446000 5145097000	Transistor, 2SD313E (Q001)	
3 - 30 3 - 31	5145087000 *5552447000	Chassis, Bottom	1
J - J I	5552447000	G. G	

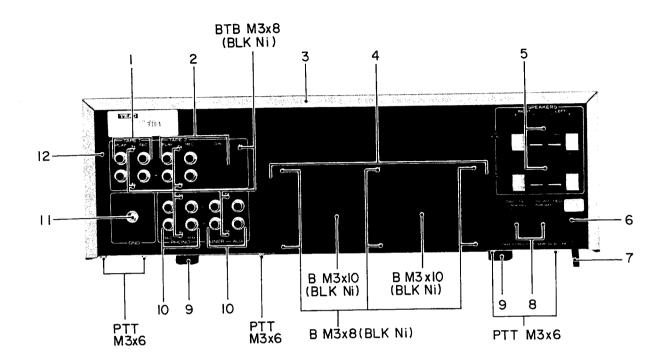
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
4 . 1	*5122399000	Terminal, Push; 4P		
4 . 2	*5552447000	Chassis, Bottom		
4 - 3	*5555846000	Sheet, Insulating		
4.4	*5553334000	Support, Transistor		
4 · 2 4 · 3 4 · 4 4 · 5	*5200014400	PCB-103 Assy, MAIN	[GE, E, UK, A]	
	*5200014410	PCB-103 Assy, MAIN	[US, C]	
4 - 6	*5128103000	Jack, Pin; 4P	Part of 4 - 5	
4 . 7	*5128102000	Jack Assy, Pin; 4P (w/DIN)	Part of 4 - 8	
4 - 8	*5200015400	PCB-118 Assy, IN/OUTPUT	[GE, E, UK, A]	
	*5200015410	PCB-118 Assy, IN/OUTPUT	[US, C]	
4 · 9	*5800089700	Panel, Rear	[US, C, GE]	
	*5800089800	Panel, Rear	[E, UK, A]	
4 -10	*5045407100	Terminal, GND		
4 - 11	*5786700600	Lug, GND		
4 .12	*5122164000	Connector Socket, 2P (WHT)		

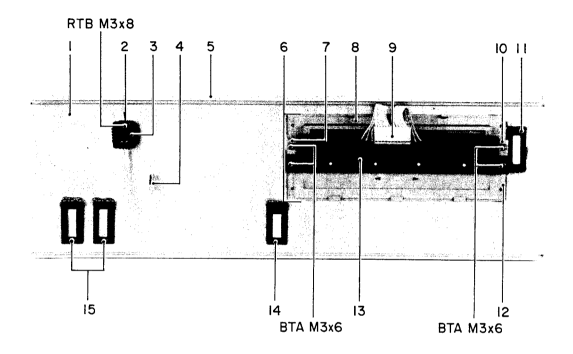
 $\hbox{[US]: U.S.A. } \hbox{[C]: CANADA } \hbox{[GE]: GENERAL EXPORT } \hbox{[E]: EUROPE } \hbox{[UK]: U.K.}$ 



#### Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
5 - 1	*5128103000	Jack, Pin; 4P	Part of 4 - 8 Part of 4 - 8	
5 - 1 5 - 2 5 - 3	*5128102000	Jack Assy, Pin; 4P (w/DIN)	BX-330	
5 - 3	*5800009900	Cover, Top	BX-330B	
	*5552438000	Cover, Top	BX-330B	
5 - 4	*5553330000	Heatsink, A1		
5 - 5	*5122399000	Terminal, Push; 4P		
5 - 5 5 - 6	*5534660000	Strain Relief, AC Power Cord	[All except UK]	
5 - 0	*5534661000	Strain Relief, AC Power Cord	[UK]	
5 - 7	<b>↑*5128047000</b>	Cord. AC Power	[UK]	
5 - 7	<b>№</b> 5128075000	Cord, AC Power	[US, C, GE]	
	<b>↑</b> *5128094000	Cord, AC Power	[E]	
	<b>∆</b> *5350008300	Cord. AC Power	[A]	
	₩ 20000000	30.2,,		
5 - 8	<b>↑</b> *5332010600	Socket, AC Power	[US, C, GE]	
5 - 9	*5534432000	Foot		
5 - 10	*5128103000	Jack, Pin; 4P	Part of 4 - 5	
5 - 11	*5045507100	Terminal, GND		
5 - 12	*5800089700	Panel, Rear	[US, C, GE]	
9 - 12	*5800089800	Panel, Rear	[E, UK, A]	

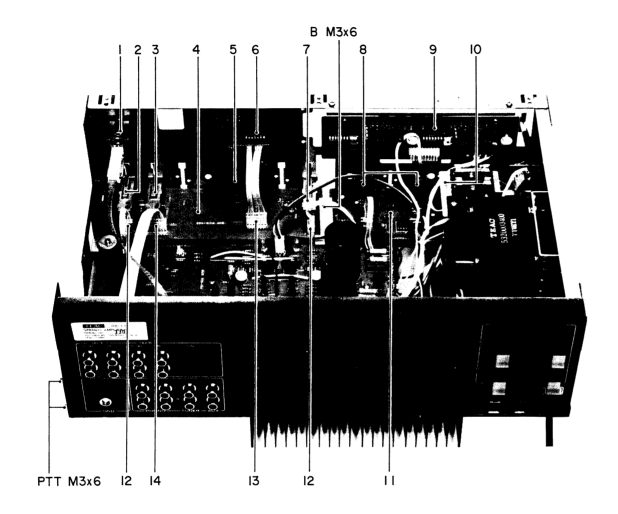
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Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
6 - 1	*5800077400	Panel, Front; A	BX-330 Part of 1 - 7
	*5800077500	Panel, Front; A(B)	BX-330B Part of 1 - 7
6 - 2	*5800074800	Lens, LED	Part of 1 - 7
6 - 3	*5200014800	PCB-129 Assy, LED	[GE, E, UK, A]
	*5200014900	PCB-129 Assy, LED	[US, C]
6 - 4	*5122164000	Connector Socket, 2P (WHT)	
<b>6</b> - 5	*5555570000	Cushion, Top Cover; B	
6 - 4 6 - 5 6 - 6	*5800087500	Escutcheon Assy, Meter; A	BX-330
	*5800087600	Escutcheon Assy, Meter; AB	BX-330B
6 - 7	*5800082200	Bracket, LED Meter; R	
6 - 8	*5800076300	Escutcheon, B	Part of 6 - 6
6 - 8 6 - 9	*5122173000	Connector Socket, 11P (WHT)	
<b>6</b> -10	*5800082100	Bracket, LED Meter; L	
6 - 11	*5800008200	Escutcheon, PW	BX-330 Part of 1 - 7
	*5800018000	Escutcheon, PW	BX-330B Part of 1 - 7
6 -12	*5800077200	Escutcheon, A	BX-330 Part of 6 - 6
	*5800077300	Escutcheon, A(B)	BX-330B Part of 6 - 6
6 - 13	*5620017000	Meter Assy, LED	
6 - 14	*5800074900	Escutcheon, SW (2PG)	BX-330 Part of 1 - 7
	*5800075000	Escutcheon, SW (2PB)	BX-330B Part of 1 - 7
		• • •	
6 - 15	*5800075100	Escutcheon, SW (3PG)	BX-330 Part of 1 - 7
	*5800075200	Escutcheon, SW (3PB)	BX-330B Part of 1 - 7

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.



#### Parts marked with \*require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	
7 - 1	5301202600	Switch, Rotary (Slide type)		
	*5300512300	Switch, Lever; 2 - 3 (NS)	Part of 7 - 4	
7 - 2 7 - 3 7 - 4	*5300512100	Switch, Lever; 4 - 3 (NS)	Part of 7 - 4	
7 - 4	*5200015600	PCB-149 Assy, SW	[GE, E, UK, A]	
	*5200015610	PCB-149 Assy, SW	[US, C]	
7 - 5	*5282009302	Var. Res., 300kΩ(B)	Part of 7 - 4	
7 - 5 7 - 6	*5200015200	PCB-122 Assy, VR	[GE, E, UK, A]	
	*5200015210	PCB-122 Assy, VR	[US, C]	
7 - 7	*5300511800	Switch, Lever; 2 - 2 (S)	Part of 7 - 4	
7 - 8	*5150243000	Var. Res., 50kΩ(B) x 2	Part of 7 - 11	
7 - 9	*5200015800	PCB-131 Assy, LED	[GE, E, UK, A]	
-	*5200015810	PCB-131 Assy, LED	[US, C]	
7 - 10	*5720025200	Seal, Fuse Capacity; 4A 250V	[US, C, GE]	
	*5720026100	Seal, Fuse Capacity; T2.5A 250V	[E, UK, A]	
7 - 11	*5200014600	PCB-104 Assy, TONE CON AMPL	[GE, E, UK, A]	
	*5200014610	PCB-104 Assy, TONE CON AMPL	(US, C)	
7 - 12	*5122165000	Connector Socket, 3P (WHT)		
7 - 13	*5122169000	Connector Socket, 7P (WHT)		
7 - 14	*5122171000	Connector Socket, 9P (WHT)		

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K. [A]: AUSTRALIA [L]: LIMITED AREA

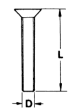
#### ASSEMBLING HARDWARE CODING LIST

All screws conform to ISO standards, and have crossrecessed heads, unless otherwise noted. ISO screws have the head inscribed with a point as in the figure to the right.



#### FOR EXAMPLE:

B M 3 x 6 L-----Length in mm (L) ; ----- Diameter in mm (D) \* \_\_\_\_\_\_System L\_\_\_\_ Nomenclature



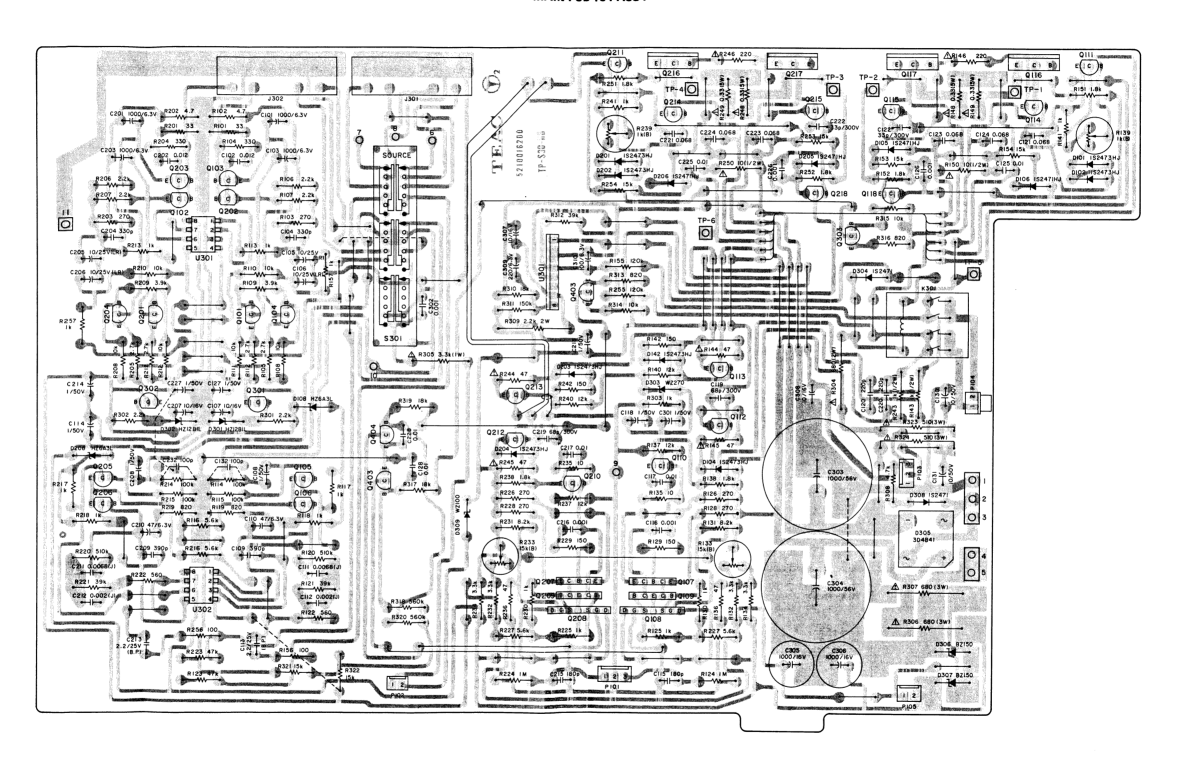


\* Inner dia. for washers and nuts

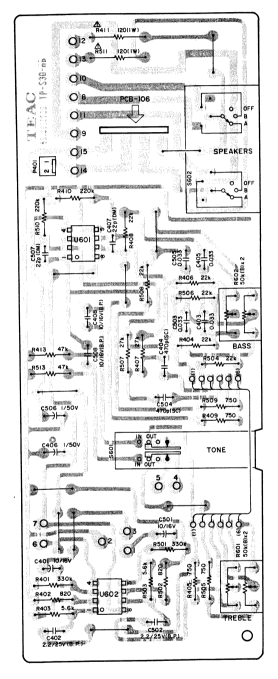
	Code	Name	Туре		Code	Name	Туре
MACHINE SCREW	R	Round Head Screw		TAPPING SCREW	вта	Binding Head Tapping Screw(A Type)	
	P	Pan Head Screw			втв	Binding Head Tapping Screw(B Type)	
	Т	Stove Head Screw (Truss)			RTA	Round Head Tapping Screw(A Type)	
	В	Binding Head Screw			RTB	Round Head Tapping Screw(B Type)	
	F	Flat Countersunk Head Screw	(X)	SETSCREW	SF	Hex Socket Setscrew(Flat Point)	
	0	Oval Countersunk Head Screw			sc	Hex Socket Setscrew(Cup Point)	
WOOD SCREW	RW	Round Head Wood Screw			SS	Slotted Socket Setscrew(Flat Point)	
TAPTITE SCREW	PTT	Pan Head Taptite Screw		WASHER	E	E-Ring (Retaining Washer)	(5)
	WTT	Washer Head Taptite Screw			w	Flat Washer (Plain)	
SEMS SCREW	BSA	Binding Head SEMS Screw(A Type)			sw	Lock Washer (Spring	
	BSB	Binding Head SEMS Screw(B Type)			LWI	Lock Washer (Internal Teeth)	(2,2,2,2) (2,2,0,2)
	BSF	Binding Head SEMS Screw(F Type)			LWE	Lock Washer (External Teeth)	
	PSA	Pan Head SEMS Screw(A Type)			TW	Trim Washer (Countersunk	0
	PSB	Pan Head SEMS Screw(B Type)		NUT	N	Hex Nut	

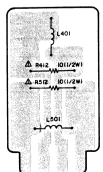
## 8 PC BOARDS AND PARTS LIST (BX-550) PC Boards shown viewed from foil side.

#### MAIN PCB-104 ASSY

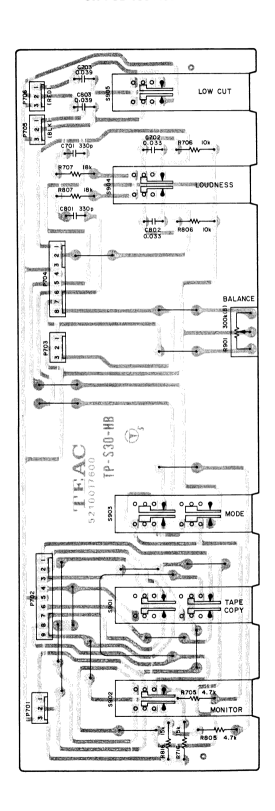


## TONE CON AMPL PCB-105 ASSY TONE CON AMPL PCB-106 ASSY

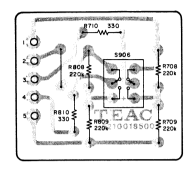




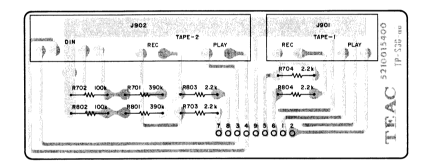
#### SW PCB-150 ASSY



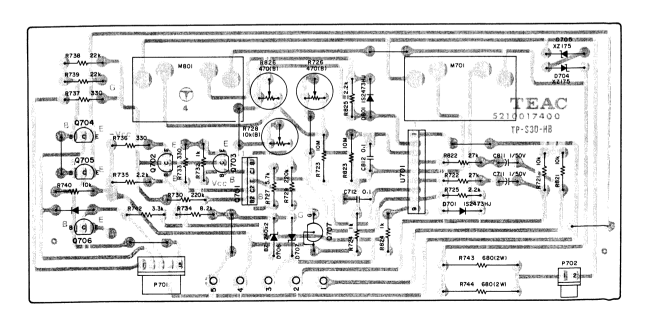
#### **MUTING SW PCB ASSY**



#### **IN/OUTPUT PCB-118 ASSY**



#### **METER AMPL PCB-111 ASSY**



#### MAIN PCB-104 ASSY

REF. NO.	PARTS NO.	DESCRIPTION				
	5200016200 5200016210					
	52100016200 52100016300	PCB-104 [GE, E, UK, A] PCB-104 [US, C]				
	IC's					
U301, U302 U303	5147064000 5147065000					
	TRANSIST	ORS				
Q101, Q201 Q102, Q202 Q103, Q203 Q104, Q204 Q105, Q205	5145150000 5145163000 5145164000 5145151000 5145153000	2SA1015GR 2SB737S 2SD786S 2SC1815GR 2SC2240GR				
Q106, Q206 Q107, Q207 Q108, Q208 Q109, Q209 Q110, Q210	5145155000 5145156000 5145154000	FET, 2SK109C				
Q111, Q211 Q112, Q212 Q113, Q213 Q114, Q214 Q115, Q215	5145166000 5145167000	2SA949Y 2SC2229Y 2SC2235Y				
Q116, Q216 Q117, Q217 Q118, Q218 Q301 Q302 Q303, Q403 Q304, Q404	5145170000 5145153000 5145151000 5145150000 5145150000	2SB6880 2SC2240GR 2SC1815GR 2SA1015GR 2SA1015GR				
	DIODES					
D101, D201 D102, D202 D103, D203 D104, D204 D105, D205	5143118000 5143118000 5143148000	1S2473HJ 1S2473HJ 1S2471HJ				
D106, D206 D107, D207 D108, D208 D301 D302	5143148000 5143148000 5143144000 5143110000 5143110000	1S2471HJ Zener, HZ6A3L Zener, HZ12B1L				
D303 D304 D305 D306 D307	5143300000 5143148000 5143309000 5143312000 5143285000	1S2471HJ 3D4B41 Zener, BZ150				
D308 D309 D310 D311	5143148000 5143278000 5224523500 5224523500	Zener, WZ100 Zener, BZ240FR				
All resis	RESISTORS All resistors are rated ±5% tolerance, ¼ watt and are carbon type unless otherwise noted.					
R101, R20 R102, R20 R103, R20 R104, R20 R105, R20	2 5183026000 3 5183068000 4 5183070000	0 4.7Ω 0 270Ω 0 330Ω				
R106, R20		) 2.2kΩ				

DEE NO	PARTS NO.	DESCRIPT	TION
REF. NO.	FANISINU.		1014
R107, R207 R108, R208 R109, R209 R110, R210 R111, R211	5183090000 5183106000 5183096000 5183106000 5183106000	2.2kΩ 10kΩ 3.9kΩ 10kΩ 10kΩ	
R112, R212 R113, R213 R114, R214 R115, R215 R116, R216	5183092000 5183082000 5183130000 5183130000 5183100000	2.7kΩ 1kΩ 100kΩ 100kΩ 5.6kΩ	
R117, R217 R118, R218 R119, R219 R120, R220 R121, R221	5183082000 5183082000 5183080000 5183147000 5183120000	1kΩ 1kΩ 820Ω 510kΩ 39kΩ	
R122, R222 R123, R223 R124, R224 R125, R225 R126, R226	5183076000 5183122000 5183154000 5183082000 5183068000	560Ω 47kΩ 1MΩ 1kΩ 270Ω	
R127, R227 R128, R228 R129, R229 R130, R230 R131, R231	5183100000 5183068000 5183062000 5183082000 5183104000	5.6kΩ 270Ω 150Ω 1kΩ 8.2kΩ	
R132, R232 R134, R234 R135, R235 R136, R236 R137, R237	5183094000 5183094000 5183034000 5183050000 5183108000	3.3kΩ 3.3kΩ 10Ω 47Ω 12kΩ	
R138, R238 R140, R240 R141, R241 R142, R242 R143, R243	5183088000 5183108000 5183082000 5183062000 5185352000	1.8kΩ 12kΩ 1kΩ 150Ω 1kΩ	1/2W Metal Film
R145, R245 R146, R246 R148, R248	Δ5184241000 Δ5184241000 Δ5184257000 Δ5185201000 Δ5185201000	47Ω 220Ω 0.33Ω	Nonflammable Nonflammable Nonflammable 5W Metal Plate 5W Metal Plate
R151, R251 R152, R252 R153, R253	∆5185664000 5183088000 5183088000 5183110000 5183110000	10Ω 1.8kΩ 1.8kΩ 15kΩ 15kΩ	1/2W Nonflammable
R155, R255 R156, R256 R157, R257 R301 R302	5183132000 5183058000 5183082000 5183090000 5183090000	120kΩ 100Ω 1kΩ 2.2kΩ 2.2kΩ	
R303 R304	<b>5</b> 183082000 <b>∆</b> 5184811000	1kΩ 680Ω	2W Metal Film
R305	<b></b> ∆5185802000	3.3kΩ	Nonflammable 1W Metal Film Nonflammable
R306	<b> ∆</b> 5184847000	0883	3W Metal Film Nonflammable
R307	<b> ∆</b> 5184847000	$\Omega$ 089	3W Metal Film Nonflammable
R308	5183098000	<b>4.7k</b> Ω	
R309	<b></b> ∆5185616000	<b>2.2k</b> Ω	2W Metal Film Nonflammable
R310	5183112000	<b>18</b> kΩ	

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

REF. NO.	PARTS NO.	DESCRIPTION
R311 R312 R313 R314 R315	5183134000 5183120000 5183080000 5183106000 5183106000	150kΩ 39kΩ 820Ω 10kΩ 10kΩ
R316 R317 R318 R319 R320	5183080000 5183112000 5183148000 5183112000 5183148000	820Ω 18kΩ 560kΩ 18kΩ 560kΩ
R321 R322 R323, R324	5183110000 5183110000 $\triangle$ 5184844000	$15$ k $\Omega$ $15$ k $\Omega$ $5$ 10 $\Omega$ 3W Metal Film Nonflammable
	CAPACITO	RS
C101, C201 C102, C202 C103, C203 C104, C204	5173079000 5170497000 5173079000 5172492000	
C105, C205 C106, C206 C107, C207 C108, C208 C109, C209	5171566000 5171566000 5173010000 5172992000 5172494000	Elec. 10μF 25V (LR) Elec. 10μF 25V (LR) Elec. 10μF 16V Elec. 1μF 50V Polyst. 390pF 50V 10% Heatproof
C110, C210 C111, C211 C112, C212 C113, C213 C114, C214	5173034000 5170421000 5170408000 5055933000 5172992000	Elec. $47\mu F 6.3V 5\%$ Mylar $0.0068\mu F 100V 5\%$ Mylar $0.002\mu F 100V 5\%$ Elec. $2.2\mu F 25V B.P.$ Elec. $1\mu F 50V$
C115, C215	5172486000	Polyst. 180pF 50V 10% Heatproof
C116, C216 C117, C217 C118, C218	5170471000 5170495000 5172992000	Mylar 0.001µF 100V 10% Mylar 0.01µF 100V 10% Elec. 1µF 50V
C119, C219 C120, C220 C121, C221 C122, C222 C123, C223	5173223000 5054745000 5170515000 5173219000 5170515000	Dip. Mica         68pF         300V         5%           Dip. Mica         220pF         50V         10%           Mylar         0.068µF         100V         10%           Dip. Mica         33pF         300V         5%           Mylar         0.068µF         100V         10%
C124, C224 C125, C225 C126, C226 C127, C227 C128, C228	5170515000 5170495000 5170471000 517299200 5170495000	Mylar 0.068μF 100V 10% Mylar 0.01μF 100V 10% Mylar 0.001μF 100V 10% Elec. 1μF 50V Mylar 0.01μF 100V 10%
C129, C229 C130, C131 C132, C232 C301 C302	5170495000 5173013000 5054744000 5172992000 5170471000	Mylar 0.01μF 100V 10% Elec. 10μF 50V Dip. Mica 100pF 50V Elec. 1μF 50V Myalr 0.001μF 100V 10%
C303, C304 C305, C306 C307, C308 C309 C310	5262000700 5173081000 5173010000 5173052000 5173043000	Elec. 10000μF 56V Elec. 1000μF 16V Elec. 10μF 16V Elec. 220μF 6.3V Elec. 100μF 6.3V
	VARIABLE	RESISTORS
R133, R233 R139, R239	5280061801 5280061101	Semi-fixed 15k $\Omega$ (B) Semi-fixed 1k $\Omega$ (B)

REF. NO.	PARTS NO.	DESCRIPTION
	MISCELLA	NEOUS
K301 J301, J302 S301 P101 P102	5061151000 5128103000 5300907600 5122127000 5122126000	Realy, MY4-02 Pin Jack, 4P Switch, Slide; 6-4 Connector Plug. 3P (WHT) Connector Plub. 2P (WHT)
P103 P104, P105	5122127000 5122126000 5122474000 5122475000 5122485000	Connector Puug. 3P (WHT) Connector Plug. 2P (WHT) Lapping Terminal, 2P Lapping Terminal, 3P Lapping Terminal, 7P

#### **TONE CON AMPL PCB-105/106 ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
	5200016400 5200016410	PCB-105 Assy [GE, E, UK, A] PCB-105 Assy [US, C]
	5210016400 5210016500	PCB-105 [GE, E, UK, A] PCB-105 [US, C]
	IC's	
U601, U602	5147064000	NJM4559DD
All resisto	RESISTORS ors are rated ± arbon type un	S 5% tolerance, ¼ watt and are less otherwise noted.
R401, R501 R402, R502 R403, R503 R404, R504 R405, R505	5183142000 5183080000 5183100000 5183114000 5183079000	330kΩ 820Ω 5.6kΩ 22kΩ 750Ω
R406, R506 R407, R507 R408, R508 R409, R509 R410, R510	5183114000 5183116000 5183114000 5183079000	22kΩ 27kΩ 22kΩ 750Ω 220kΩ
	<b>∆5184757000</b>	120Ω 1W Metal Film Nonflammable
R412, R512	<b>∆5185664000</b> 5183098000	10Ω 1/2W Nonflammable (Part of PCB-106 Assy) 4.7kΩ
	CAPACITO	
0404 0504		
C401, C501 C402, C502 C403, C503 C404, C504	5173010000 5055933000 5170507000 5172496000	Elec. 10μF 16\\ Elec. 2.2μF 25\\ Mylar 0.033μF 100\\ Polyst. 470pF 50\\ Heatpo of
C405, C505 C406, C506 C407, C507 C408, C508	5170507000 5172992000 5054382000 5055904000	Mylar 0.033μF 100 $^{\circ}$ 10% Elec. 1μF 50 $^{\circ}$ Dip. Mica 22pF 50 $^{\circ}$ 10% Elec. 10μF 16 $^{\circ}$ 8.P.
	VARIABLE	RESISTORS
R601, R602	5150243000	50kΩ (B) x 2
	MISCELLAN	IEOUS
S601	5300511700	Switch, Lever; 2-2

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K. [A]: AUSTRALIA [L]: LIMITED AREA

PARTS NO.	DESCRIPTION
5301202700	Switch, Rotary
	Connector Plug, 2P (WHT)
5200016600	PCB-106 Assy, TONE CON AMPL
5200016610	[GE, E, UK, A] PCB-I06 Assy, TONE CON AMPL
0200010010	[US, C]
5210016600	PCB-106 [GE, E, UK, A]
	PCB-106 [US, C]
5160050000	Coil, 2µH
	5301202700 5122126000 5200016600 5200016610 5210016600 5210016700

#### SW PCB-150 ASSY

REF. NO.	PARTS NO.	DESCRIPTION			
	5200017600	PCB-150 Assy [GE, E, UK, A]			
	5200017610	PCB-150 Assy [US, C]			
	5210017600	PCB-150 [GE, E, UK, A]			
	5210017700	PCB-150 [US, C]			
	CARBON R	ESISTORS			
All resist	ors are roated	±5% tolerance and ¼ watt.			
R705, R805	5183098000	<b>4.7k</b> Ω			
R706, R806	5183106000	10kΩ			
R707, R807	5183112000	18ΚΩ			
D700 D000	E193106000	10kΩ			
R716, R816	5183110000	15kΩ			
CAPACITORS					
C701, C801	5172492000	Polyst. 330pF 50V 10%			
C702, C802	5170507000	Mylar 0.033μF 100∨ 10%			
C703, C803		Mylar 0.039μF 100V 10%			
VARIABLE RESISTOR					
R901	5282009302	300kΩ(B)			
	MISCELLANEOUS				
S901	5300512100				
S902	5300512300				
S903	5300512200	Switch, Lever ; 4-3			
S904	5300511800	Switch, Lever ; 2-2			
S905	5300511800	Switch, Lever ; 2-2			
P701	5122127000	Connector Plug, 3P (WHT)			
P702	5122133000	Connector Plug, 9P (WHT)			
P703	5122127000	Connector Plug, 3P (WHT)			
P704	5122132000	Connector Plug, 8P (WHT)			
P705	5122184000	Connector Plug, 3P (BLK)			
P706	5122300000	Connector Plug, 3P (RED)			

#### **MUTING SW PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
	5200018500 5200018510	PCB Assy [GE, E, UK, A] PCB Assy [US, C]
	5210018500 5210018600	PCB [GE, E, UK, A] PCB [US, C]
R708, R808 R709, R808 R710, R810 S906	5183138000 5183114000 5183070000 5134113000	Carbon Res. $220 k\Omega$ ¼W 5% Carbon Res. $22 k\Omega$ ¼W 5% Carbon Res. $330\Omega$ ¼W 5% Switch, Push ; 2-2

#### **IN/OUTPUT PCB-118 ASSY**

REF. NO.	PARTS NO.	DESCRIPTION			
	5200015400 5200015410	PCB-118 Assy [GE, E, UK, A] PCB-118 Assy [US, C]			
	5210015400 5210015500	PCB-118 [GE, E, UK, A] PCB-118 [US, C]			
All resist	CARBON RESISTORS All resistors are rated $\pm 5\%$ tolerance and $1\%$ watt.				
R702, R802	5183090000	100kΩ 2.2kΩ			
	MISCELLANEOUS				
J901 J902	5128103000 5128102000				

#### **METER AMPL PCB-111 ASSY**

REF. NO.	PARTS NO.	DESCRIPTION			
	5200017400 5200017410	PCB-111 Assy [GE, E, UK, A] PCB-111 Assy [US, C]			
	5210017400 5210017500				
	IC				
U701	5220405400	TA7318P			
	TRANSIST	ORS			
Q701 Q702 Q703 Q704 Q705 Q706 Q707	5145154000 5145151000 5145150000 5145151000 5145151000 5145151000 5145181000	2SC1815GR 2SA1015GR 2SC1815GR 2SA1015GR 2SC1815GR			
	DIODES				
D701, D801 D702 D704, D705 D706, D707	5143118000 5143118000 5042526000 5143285000	1S2473HJ Zener, XZ175			
All resisto	RESISTORS All resistors are rated ±5% tolerance, ¼ watt and are carbon type unless otherwise noted.				
R721, R821 R722, R822 R723, R823 R724, R824 R725, R825 R727 R729, R730 R732 R733 R734 R735 R736 R737 R738 R738 R739 R740 R741	5183106000 5183116000 5180558000 5183090000 5183100000 5183138000 5183070000 5183104000 5183070000 5183070000 5183114000 5183114000 5183114000 5183114000	10kΩ 27kΩ 10MΩ ½W 1kΩ 2.2kΩ 5.6kΩ 220kΩ 1kΩ 330Ω 8.2kΩ 2.2kΩ 330Ω 330Ω 22kΩ 22kΩ 22kΩ 22kΩ 22kΩ 330Ω			

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

REF. NO.	PARTS NO. DESCRIPTION				
	5183094000 <b>∆5052739000</b>	3.3kΩ 680kΩ 2W Metal film Nonflammable			
	CAPACITORS				
C711, C811 C712, C812	5172992000 5170519000	Elec. 1μF 50V Mylar 0.1μF 100V 10%			
VARIABLE RESISTORS					
R726, R826 R728	5280060901 5280061701	Semi-fixed, 470 $\Omega(B)$ Semi-fixed, 10k $\Omega(B)$			
MISCELLANEOUS					
P701 P702	5122148000 5122145000 5296001300	Connector Plug, 5P (WHT) Connector Plug, 2P (WHT) Meter, Wattage			

### LED PCB-129 ASSY (PC Board Omitted.)

REF. NO.	PARTS NO.	DESCRIPTION		
	5200014800 5200014810	PCB-129 Assy [GE, E, UK, A] PCB-129 Assy [US, C]		
	5210014800 5210014900	PCB-129 [GE, E, UK, A] PCB-129 [US, C]		
D902	5225005600	LED, LN31GP-HL		

#### **LED PCB-133 ASSY (PC Board omitted)**

REF. NO.	PARTS NO.	DESCRIPTION		
	5200017800 5200017810	PCB-133 Assy [GE, E, UK, A] PCB-133 Assy [US, C]		
	5210017800 5210017900	PCB-133 [GE, E, UK, A] PCB-133 [US, C]		
D901~D903	5225005100	LED, SR623D		

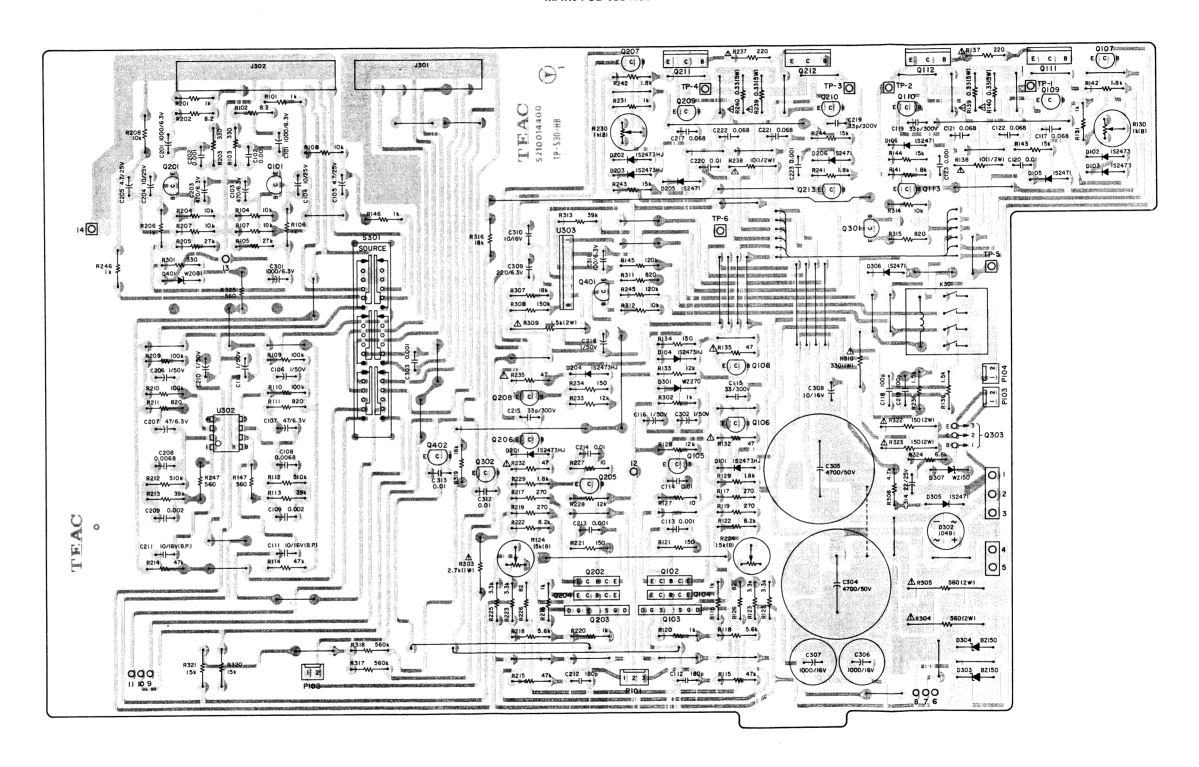
#### VR PCB-123 ASSY (PC Board omitted)

REF. NO.	PARTS NO.	DESCRIPTION		
	5200017000 5200017010	PCB-123 Assy [GE, E, UK, A] PCB-123 Assy [US, C]		
	5210017000 5210017100	PCB-123 [GE, E, UK, A] PCB-123 [US, C]		
R902	5282406402	Var. Res., 100kΩ (B) x 2		

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

## 9 PC BOARDS AND PARTS LIST (BX-330) PC Boards shown viewed from foil side.

#### MAIN PCB-103 ASSY

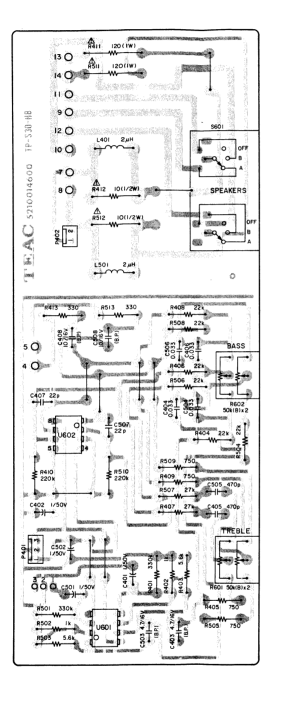


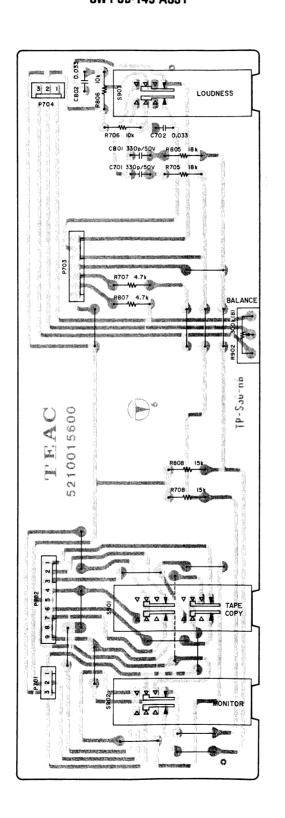
TONE CON AMPL PCB-104 ASSY

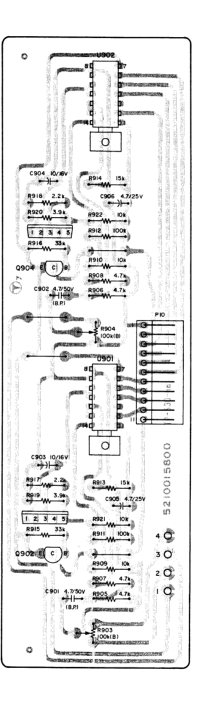
SW PCB-149 ASSY

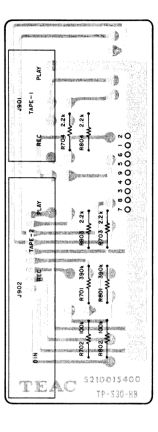
#### LED PCB-131 ASSY

#### IN/OUTPUT PCB-118 ASSY









### MAIN PCB-103 ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	5200014400	PCB-103 Assy [GE, E, UK, A]
	5200014410	PCB-103 Assy [US, C]
	5210014400 5210014500	PCB-103 [GE, E, UK, A] PCB-103 [US, C]
	IC's	
U302 U303	5147064000 5147065000	
	TRANSIST	ORS
Q101, Q201 Q102, Q202 Q103, Q203 Q104, Q204 Q105, Q205	5145155000 5145156000 5145154000	2SA995F
Q107, Q207 Q108, Q208 Q109, Q209 Q110, Q210		2SD66AC 2SD667AC 2SB647AC
Q111, Q211 Q112, Q212 Q113, Q213 Q301, Q401 Q302, Q402	5145165000 5145172000 5145153000 5145150000 5231755800	2SD7160 2SB6860 2SC2240GR 2SA1015GR 2SD889R
	DIODES	
D101, D201 D102, D202 D103, D203 D104, D204 D105, D205	5143118000 5143118000 5143118000 5143118000 5143148000	152473HJ 152473HJ 152473HJ
D301	5143148000 5143300000 5143310000 5143312000 5143148000	Zener, W2270 1D4B1 Zener, BZ150
D306 D307 D401	5143148000 5143285000 5143270000	Zener, WZ150
All resis	RESISTOR tors are rated carbon type u	S ±5% tolerance, ¼ watt and are nless otherwise noted.
R101, R201 R102, R202 R103, R203 R104, R204 R105, R205	5183070000 5183106000	8.2Ω 330Ω 10kΩ
R106, R206 R107, R207 R108, R208 R109, R209 R110, R210	5183106000 5183106000 5183130000	10kΩ 10kΩ 100kΩ
R111, R211 R112, R212 R113, R213 R114, R214 R115, R215	5183147000 5183120000 5183122000	510kΩ 39kΩ 47kΩ
R116, R216 R117, R217 R118, R218 R119, R218	7 5183068000 3 5183100000	) 270Ω ) 5.6kΩ

REF. NO.	PARTS NO.	DESCRIP	TION
R120, R220 R121, R221 R122, R222 R123, R223 R125, R225	5183082000 5183062000 5183104000 5183094000 5183094000	1kΩ 150Ω 8.2kΩ 3.3kΩ 3.3kΩ	
R126, R226	5183056000 5183034000 5183108000 5183088000 5183082000	82Ω 10Ω 12kΩ 1.8kΩ 1kΩ	
R132, R232 R133, R233 R134, R234 R135, R235	△5184241000 5183108000 5183062000 △5184241000 5185526000	47Ω 12kΩ 150Ω 47Ω	Nonflammable Nonflammable 2% Metal Film
R138, R238 R139, R239 R140, R240	△5184257000 △5185664000 △5185201000 △5185201000 5183088000	10Ω 0.33Ω	Nonflammable 1/2W Nonflammable 5W Metal Plate 5W Metal Plate
R142, R242 R143, R243 R144, R244 R145, R245 R146, R246	5183088000 5183110000 5183110000 5183132000 5183082000	1.8kΩ 15kΩ 15kΩ 120kΩ 1kΩ	
R147, R247 R301 R302 R303	5183076000 5183070000 5183082000 ∆5185800000	560Ω 330Ω 1kΩ 2.7kΩ	1W Metal Film Nonflammable
R304	<b> ∆5184808000</b>	510Ω	2W Metal Film Nonflammable
R305	<b></b> ∆5184809000	560Ω	2W Metal Film Nonflammable
R306	5183098000	4.7kΩ	
R307 R308 R309	5183112000 5183134000 ∆5185612000	18kΩ 150kΩ 1.5kΩ	2W Metal Film Nonflammable
R310	<b> ∆</b> 5184767000	330Ω	1W Metal Film Nonflammable
R311 R312 R313 R314 R315	5183080000 5183106000 5183120000 5183080000 5183106000	820Ω 10kΩ 39kΩ 820Ω 10kΩ	
R316 R317 R318 R319 R320	5183112000 5183148000 5183148000 5183112000 5183110000	18kΩ 560kΩ 560kΩ 18kΩ 15kΩ	
R321 R322	5183110000 <b>∆</b> 5184795000	15kΩ 150Ω	
R323	<b> ∆</b> 5184795000	150Ω	Nonflammable 2W Metal Film Nonflammable
R324 R325	5183102000 5183076000	6.8kΩ 560Ω	
	CAPACITO	RS	
C101, C201 C102, C202 C103, C203 C104, C204	5173079000 5170471000 5173070000 5173011000	Elec. Mylar Elec. Elec.	1000µF 6.3V 0.001µF 100V 10% 470µF 6.3V 10µF 25V

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K. [A]: AUSTRALIA [L]: LIMITED AREA

							_
REF.	NO.	PARTS NO.	DESCRIP	TION			
C105	, C205	5173004000	Elec.	4.7μF	25V	_	_
	, C206	5172992000	Elec.	1μF	50V		
C107	, C207	5173034000	Elec.	47μF			
C108	, C208	5170421000	Mylar	0.0068µF		5%	
C109	, C209	5170408000	Mylar	0.002µF		5%	
C110	, C210	5172992000	Elec.	1μF	50V		
C111	, C211	5055904000	Elec.	10μF	16V	B.P.	
C112	, C212	5172486000	Polyst.	180pF	50V Heatpro		
C113	, C213	5170471000	Mylar	0.001μF			
	, C214	5170495000	Mylar	0.01μF		10%	
	, C215	5173219000	Dip. Mica	33pF	300V	5%	
	, C216	5172992000	Elec.	1µF			
	, C217	5170515000	Mylar	0.068µF	100V	10%	
	, C218	5054744000	Dip. Mica	100pF	50V	10%	
	, C219	5173219000	Dip. Mica	33pF	300V	5%	
	, C220	5170495000	Mylar	0.01µF		10%	
	, C221	5170515000	Mylar	0.068µF	100V	10%	
C122	, C222	5170515000	Mylar	0.068µF	100V	10%	
	, C223	5170471000	Mylar	0.001µF	100V	10%	
C301		5173079000	Elec.	1000μF	6.3V		
C302		5172992000	Elec.		50V		
C303		5170471000	Mylar	0.001µF	100V	10%	
	, C305	5171464000	Elec.	4700µF	50V		
C306	, C307	5173081000	Elec.	1000μF	16V		
C308	;	5173010000	Elec.	10µF			
C309		5173052000	Elec.	220µF			
C310	ı	5173010000	Elec.	10μF	16V		
C311		5173043000	Elec.	100µF			
	, C313	5170495000	Mylar	0.01µF		10%	
		VARIABLE	RESISTO	PRS			
	, R224	5280061801	Semi-fixed	i, 15kΩ(B)			
R130	, R230	5280061101	Semi-fixed	i, 1kΩ(B)			
		MISCELLAN	NEOUS				
K301		5061151000	Relay, MY	<b>′4-02</b>			
J301,	, J302	5128103000	Pin Jack, 4	<b>1</b> P			
S301		5300907600	0907600 Switch, Slide i 6-4				
P101		5122127000	Connector	Plug, 3P (\	NHT)		
P102		5122126000	Connector	Plug, 2P (\	NHT)		
P103		5122183000		Plug, 2P (f			
P104		5122126000	Connector	Plug, 2P (\	WHT)		

#### **TONE CON AMPL PCB-104 ASSY**

REF. NO.	PARTS NO.	DESCRIPTION	
	5200014600 5200014610	PCB-104 Assy [GE, E, UK, A] PCB-104 Assy [US, C]	
	5210014600 5210014700		
	IC's		
U601, U602	5147064000	NJM4559DD	
RESISTORS All resistors are rated ±5% tolerance, ¼ watt and are carbon type unless otherwise noted.			
	5183142000 5183082000 5183100000		

REF. NO.	PARTS NO.	DESCRIP	TION
R406, R506 R407, R507	5183114000 5183079000 5183114000 5183116000 5183114000	22kΩ 750Ω 22kΩ 27kΩ 22kΩ	
R410, R510	5183079000 5183138000 ∆5184757000	750Ω 220kΩ 120Ω	1W Metal Film Nonflammable
	<b>∆5185664000</b> 5183070000	330Ω	1/2W Nonflammable
	CAPACITO	RS	
C401, C501 C402, C502 C403, C503 C404, C504 C405, C505	5172992000 5172992000 5055926000 5170507000 5172496000	Elec. Elec. Elec. Mylar Polyst.	1µF 50V 1µF 50V 4.7µF 16V B.P. 0.033µF 100V 10% 470pF 50V 10% Heatproof
	5170507000 5054382000 5055904000		0.033μF 100V 10% 22pF 50V 10% 10μF 16V B.P.
	VARIABL F	RESISTO	RS
R514, R515	5150243000 COILS	50kΩ (B)	x 2
L401, L501	5160050000	Coil, 2µH	
	MISCELLA	NEOUS	
S601 P401 P402	5301202700 5122127000 5122126000		otary r Plug. 3P (WHT) r Plug. 2P (WHT)

#### SW PCB-149 ASSY

	REF. NO.	PARTS NO.	DESCRIPTION	
		5200015600 5200015610		
		5210015600 5210015700	PCB-149 [GE, E, UK, A] PCB-149 [US, C]	
İ	CARBON RESISTORS All resistors are rated ±5% tolerance and 1/4 watt.			
	R706, R806 R707, R807	5183112000 5183106000 5183098000 5183110000	10kΩ 4.7kΩ	
Ì		CAPACITO	RS	
	C701, C801	5172492000	Polyst. 330pF 50V 10%	
	C702, C802	5054824000	Heatproof Mylar 0.033µF 100V <b>1</b> 0%	
	MISCELLNEOUS			
	R902 S901 S902	5282009302 5300512100 5300512300	Var. Res. $300k\Omega$ (B) Switch, Lever; 4-3 Switch, Lever; 2-3	
L				

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

REF. NO.	PARTS NO.	DESCRIPTION
S903	5300511800	Switch, Lever; 2-2
S701	5122127000	Connector Plug, 3P (WHT)
P702	5122133000	Connector Plug, 9P (WHT)
P703	5122131000	Connector Plug, 7P (WHT)
P704	5122127000	Connector Plug, 3P (WHT)

REF. NO.	PARTS NO.	DESCRIP	TION	
C905, C906	5173004000	Elec.	4.7µF	25V
	CONNECTO	)R		
P10	5122154000	Plug. 11p	(WHT)	

#### IN/OUTPUT PCB-118 ASSY

REF. NO.	PARTS NO.	DESCRIPTION		
	5200015400 5200015410	PCB-118 Assy [GE, E, UK, A] PCB-118 Assy [US, C]		
	5210015400	PCB-118 [GE, E, UK, A]		
	5210015500	PCB-118 [US, C]		
All resiste	CARBON RESISTORS All resistors are rated $\pm 5\%$ tolerance and 1/4 watt.			
R701, R801	5183144000	390kΩ		
R702, R802	5183130000	100kΩ		
R703, R803	5183090000	2.2kΩ		
R704, R804	5183090000	2.2kΩ		
	MISCELLA	NEOUS		
J901	5128103000			
J902	5128102000	Terminal Assy, 4P (w/DIN)		

#### LED PCB-131 ASSY

REF. NO.	PARTS NO.	DESCRIPTION		
	5200015800 5200015810	PCB-131 Assy [GE, E, UK, A] PCB-131 Assy [US, C]		
	5210015800 5210015900			
	IC's			
U901, U902	5220405800	LB1416		
	TRANSIST	ORS		
Q901, Q903 Q902, Q904	5145154000 5145150000	2SC2259F 2SA1015GR		
All resiste	CARBON RESISTORS All resistors are rated $\pm 5\%$ tolerance and 1/4 watt.			
R905, R906 R907, R908 R909, R910 R911, R912 R913, R914	5183098000 5183098000 5183106000 5183130000 5183110000	4.7kΩ 4.7kΩ 10kΩ 100kΩ 15kΩ		
R917, R918	5183118000 5183090000 5183096000 5183106000	2.2kΩ 3.9kΩ		
	CAPACITO	RS		
C901, C902 C903, C904	5055909000 5173010000	Elec. $4.7\mu F$ 25V B.P. Elec. $10\mu F$ 16V		
1				

#### LED PCB-129 ASSY (PC Board omitted)

REF. NO.	PARTS NO.	DESCRIPTION	
	5200014800 5200014810	PCB-129 Assy [EG, E, UK, A] PCB-129 Assy [US, C]	
	5210014800 5210014900	PCB-129 [GE, E, UK, A] PCB-129 [US, C]	
D902	5225005600	LED, LN31GP-HL	

#### LED PCB-130 ASSY (PC Board omitted)

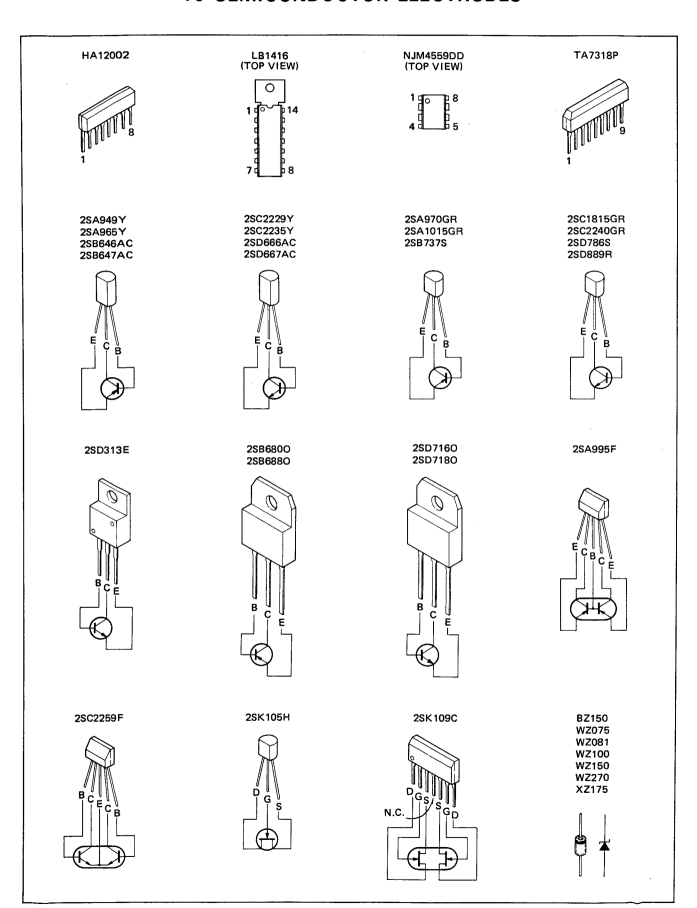
REF. NO.	PARTS NO.	DESCRIPTION
	5200015000 5200015010	PCB-130 Assy [GE, E, UK, A] PCB-130 Assy [US, C]
	5210015000 5210015100	PCB-130 [GE, E, UK, A] PCB-130 [US, C]
R603 D703 D901	5180080000 5143148000 5225005600	Carbon Res. 820Ω 1/2W 5% Diode, 1S2471HJ LED, LN31GP-HL

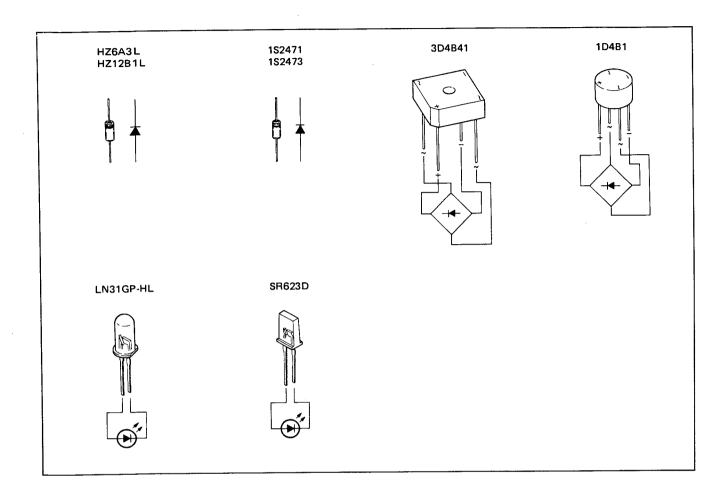
#### VR PCB-122 ASSY (PC Board omitted)

REF. NO.	PARTS NO.	DESCRIPTION
	5200015200 5200015210	PCB-122 Assy [GE, E, UK, A] PCB-122 Assy [US, C]
	5210015200 5210015300	PCB-122 [GE, E, UK, A] PCB-122 [US, C]
R901	5282406402	Var. Res. 100kΩ (B) x 2

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

### 10 SEMICONDUCTOR ELECTRODES





### 11 INCLUDED ACCESORIES

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	5124047000	Plug, Short Pin	
	5700008500 5700008600		

# BX-550/BX-330

## TEAC.

TEAC CORPORATION

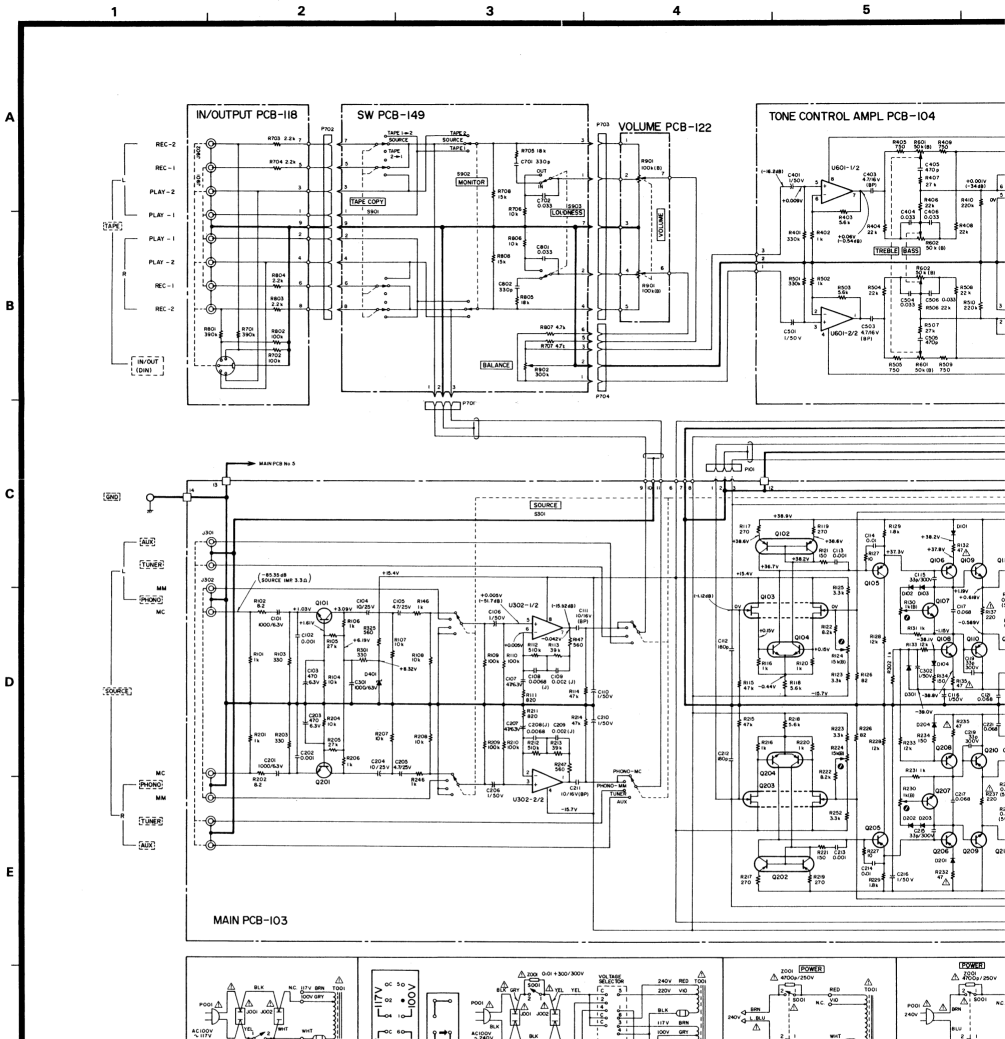
3-7-3 NAKA-CHO MUSASHINO TOKYO PHONE (0422) 53-1111

TEAC CORPORATION OF AMERICA

7733 TELEGRAPH ROAD MONTEBELLO CALIFORNIA 90640 PHONE (213) 726-9303

TEAC AUSTRALIA PTY., LTD.

165-167 GLADSTONE STREET SOUTH MELBOURNE VICTORIA 3205 PHONE 699-6000



POWER

GENERAL EXPORT (TOP VIEW)

WHT CD-

U.K.

**AUSTRALIA** 

G

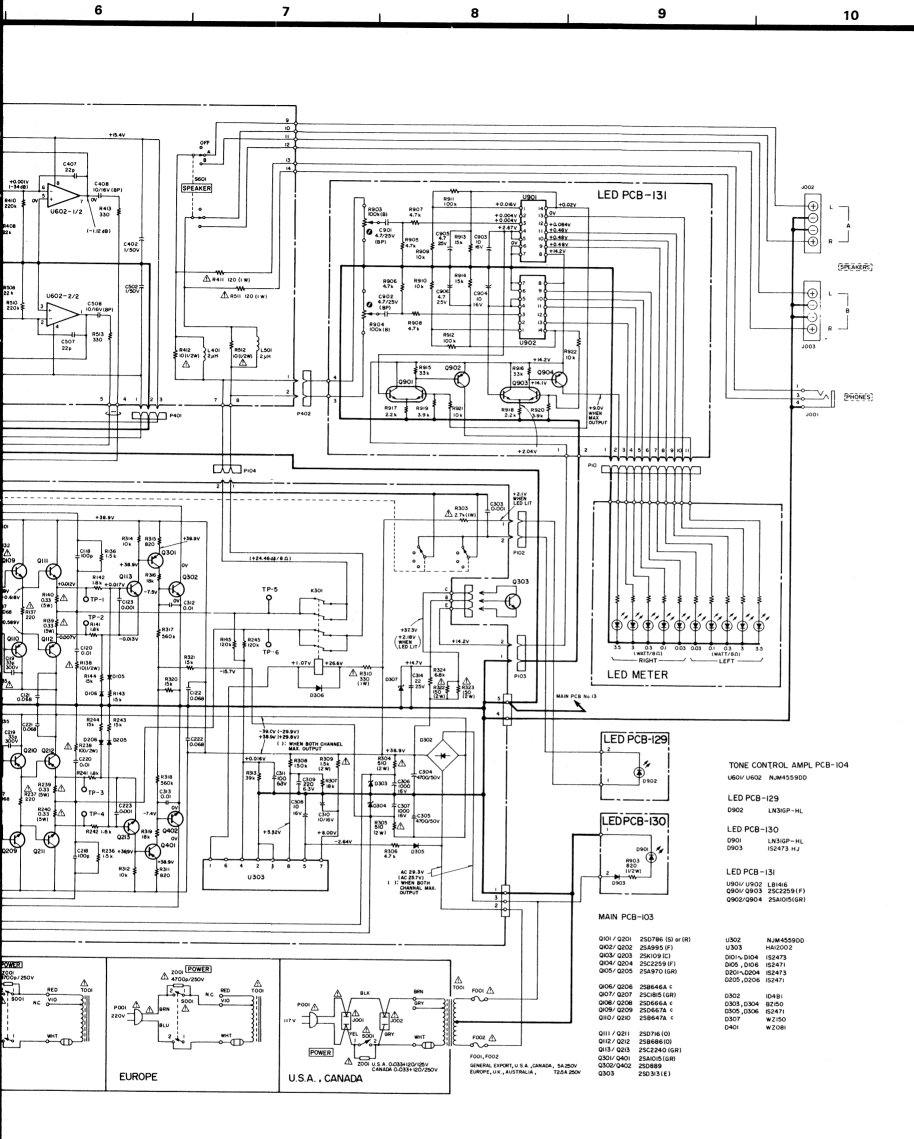
JAPAN

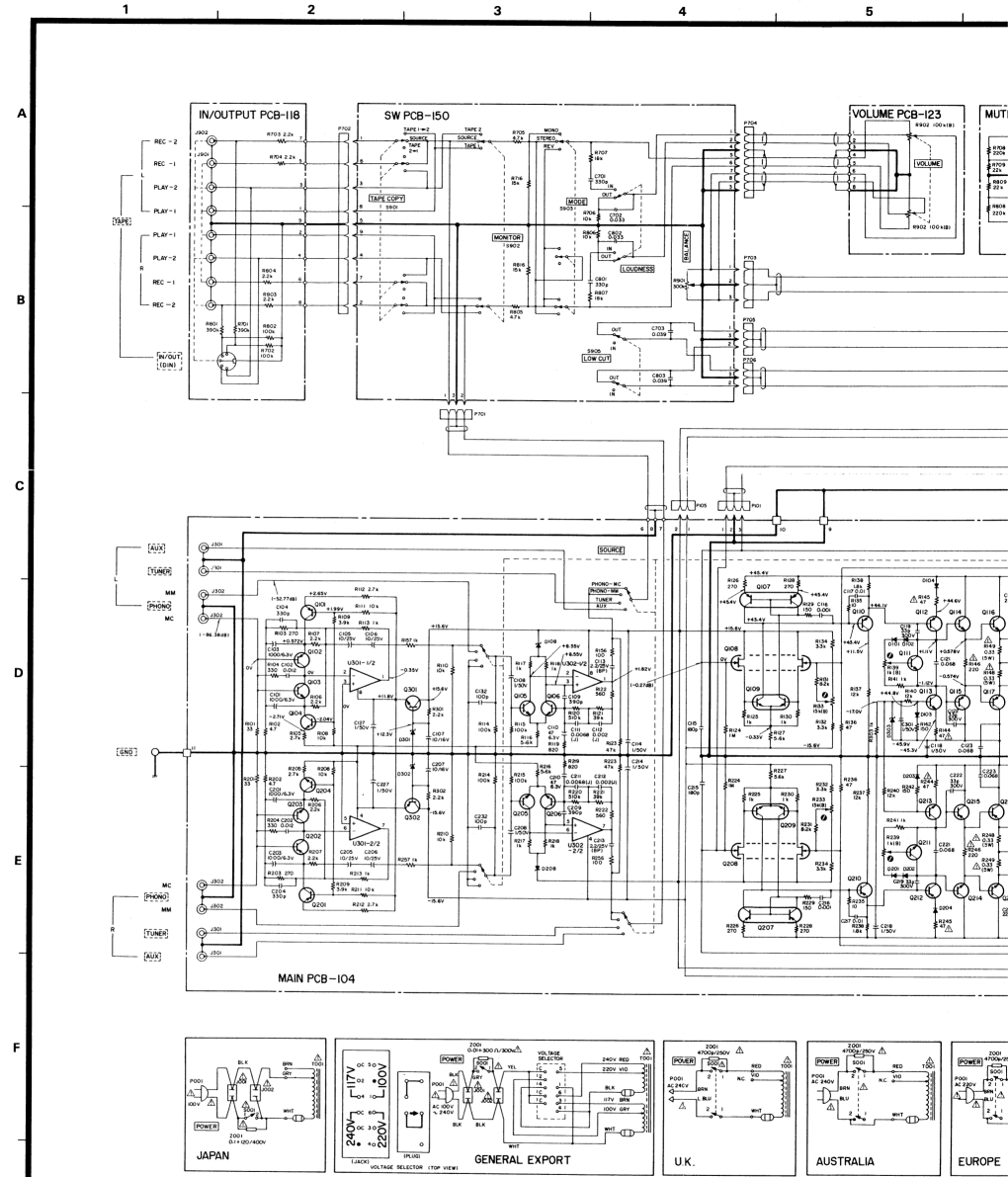
- 1. ALL RESISTORS ARE ¼ WATT, 5%, UNLESS MARKED OTHERWISE. RESISTOR VALUES ARE IN OHMS (k = 1,000 OHMS, M = 1,000,000 OHMS).
- 2. ALL CAPACITOR VALUES ARE IN MICROFARADS (p = PICOFARADS).

0

POWER

3. APARTS MARKED WITH THIS SIGN ARE SAFETY CRITICAL COM-PONENTS. THEY MUST ALWAYS BE REPLACED WITH IDENTICAL COMPONENTS - REFER TO THE TEAC PARTS LIST AND ENSURE EXACT REPLACEMENT.





#### NOTES

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- ALL RESISTORS ARE ¼ WATT, 5%, UNLESS MARKED OTHERWISE. RESISTOR VALUES ARE IN OHMS (k = 1,000 OHMS, M = 1,000,000 OHMS).
- 2. ALL CAPACITOR VALUES ARE IN MICROFARADS (p = PICOFARADS).
- APARTS MARKED WITH THIS SIGN ARE SAFETY CRITICAL COM-PONENTS. THEY MUST ALWAYS BE REPLACED WITH IDENTICAL COMPONENTS - REFER TO THE TEAC PARTS LIST AND ENSURE EXACT REPLACEMENT.

